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METEOROLOGY

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R. STRACHAN.

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OF

SCIENTIFIC LITERATURE

FIRST ANNUAL ISSUE.

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METEOROLOGY

INCLUDING TERRESTRIAL MAGNETISM.

PUBLISHED FOR THE INTERNATIONAL COUNCIL

BY THE

ROYAL SOCIETY OF LONDON

LONDON:

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PREFACE.

THE INTERNATIONAL CATALOGUE OF SCIENTIFIC LITERATURE, commencing with the literature of the year 1901, is an outgrowth of the Catalogue of Scientific Papers relating to the scientific literature of the nineteenth century, published by the Royal Society of London.

The suggestion to catalogue scientific papers may be traced back to Prof. Henry, of Washington, U.S.A., who brought the subject under the notice of the British Association for the Advancement of Science at its meeting in Glasgow, in 1855. The history of the inception of the enterprise is recorded in the first volume of the Catalogue of Scientific Papers issued by the Royal Society in 1867. Twelve large quarto volumes have been printed in which the titles of papers published during the period 1800–1883 are arranged under authors' names. A subject index, which will serve as a key to these volumes and also form an independent record, is in an advanced state of preparation. A catalogue of the scientific papers published during the period 1884–1900 is now being prepared by the Royal Society of London.

The possibility of preparing a complete index of current scientific literature by international co-operation was first taken into consideration by the Royal Society about the year 1893. It had long been apparent that the work was beyond the resources of the Society, or indeed of any single body. Moreover, it was felt that an authors' catalogue could not supply the required information, and that it was essential that scientific workers should be kept fully and quickly informed of all new discoveries by means of complete subject indexes. International co-operation appeared to be the only means of carrying out such a work with the necessary completeness and rapidity. Society therefore sought the opinion of a very large number of representative bodies and individuals abroad; and, as the replies were almost uniformly in favour of the work being undertaken by international co-operation, steps were taken to summon an International Conference of Delegates appointed by various Governments.

The Conference took place in London on July 14-17, 1896, and was attended by delegates from Canada, Cape Colony, Denmark, France, Germany, Greece, Hungary, India, Italy, Japan, Mexico, Natal, the Netherlands, New South Wales, New Zealand, Norway, Queensland, Sweden, Switzerland, the United Kingdom, and the United States.

It was unanimously resolved that it was desirable to compile and publish, by means of an international organisation, a complete Catalogue of Scientific Literature, arranged according both to subject matter and to authors' names, in which regard should be had, in the first instance, to the requirements of scientific investigators, so that these might find out, with a minimum of trouble, what had been published on any particular subject of enquiry.

It was agreed that the material should, as far as possible, be collected in the various countries by local organisations established for the purpose, and that the final editing and publication of the Catalogue should be entrusted to a Central International Bureau, acting under the direction of an International Council. It was agreed

to establish the Central Bureau in London.

Although the question of the method to be adopted in classifying the subject matter of the several sciences was discussed at great length, no decision other than one adverse to the Dewey system was arrived at. The Royal Society was requested to appoint a Committee to take this and many other questions of detail left undecided by the Conference, into consideration.

As the result of the arduous labours of this Committee, complete schedules were prepared for each of the sciences to be catalogued, and a financial statement was also prepared showing the estimated

cost of the Catalogue.

The report of the Committee was considered at a second Conference, held in London on October 11–13, 1898, which was attended by accredited representatives from Austria, Belgium, Cape Colony, France, Germany, Hungary, India, Japan, Mexico, Natal, the Netherlands. New Zealand, Norway, Queensland, Sweden, Switzerland, the United Kingdom, and the United States.

At this meeting the conclusions arrived at by the first Conference were generally confirmed, and much progress was made in deciding

the principles to be adopted in preparing the Catalogue.

Full schedules for the several sciences, which had been prepared by the Committee of the Royal Society, were laid before the delegates. Ultimately, after prolonged discussion, it was decided to adopt an arbitrary combined system of letters, numbers, and other symbols, adapted in the case of each branch of science to its particular needs. A Provisional International Committee was appointed to settle authoritatively the details of the schedules.

The financial position was fully discussed, but no definite conclusions could be arrived at. The delegates attending the meeting were requested to obtain further information on the subject in their respective countries, and to report to the Provisional International Committee.

The Provisional International Committee met in London on August 1-5, 1899. The Committee had arranged for the co-option of an Italian and a Russian member, and M. Th. Köppen attended as the

representative of Russia.

The reports received from various countries were considered. Schedules for the seventeen branches of science to be included in the Catalogue were approved for adoption. The financial position was again very fully considered, especially in relation to the establishment of the Central Bureau; and it was finally resolved to recommend that

the Royal Society be requested to organise the Central Bureau, and to do all necessary work, so that the preparation of the Catalogue might be commenced in 1901.

Mainly in consequence of representations made by the German Government, in order to reduce the cost of the enterprise the Provisional International Committee agreed to recommend that the Catalogue should at the outset be of a more restricted character than was contemplated by either the first or the second Conference, that is to say, that the issue of a card catalogue should be postponed, and that the number of subject entries should be kept within narrow limits.

A third International Conference was held in London on June 12 and 13, 1900. This was attended by accredited representatives from Austria, Cape Colony, France, Germany, Greece, Hungary, India, Italy, Japan, Mexico, Natal, New Zealand, Norway, Queensland, Switzerland, and the United Kingdom. The report of the Provisional International Committee appointed at the second Conference was considered, and also a detailed scheme for the publication of the Catalogue which had been prepared, at the request of the Committee, by the Royal Society.

The statements made by the delegates of various countries as to the extent to which they were authorised to promise contributions towards the expenses of the Catalogue being satisfactory, it was resolved to take further steps towards the publication of the Catalogue; and for this purpose, pending the appointment of an International Council, the Conference again appointed a Provisional International Committee. This Committee met at the conclusion of the Conference, and afterwards continued its deliberations through the agency of the Royal Society.

All difficulties were finally removed by the Royal Society undertaking to act as the publishers of the Catalogue on behalf of the International Council, thereby giving the necessary legal status to the undertaking, and also to advance the capital required to start the enterprise on the understanding that this should be repaid during the ensuing five

vears.

The supreme control over the Catalogue is vested in an International Convention. Such a Convention is to be held in London in 1905, in 1910, and every tenth year afterwards, to reconsider, and, if necessary, to revise the regulations for carrying out the work of the Catalogue; but the approved Schedules are not to be altered during the first period of five years. In the interval between two successive meetings of the Convention the administration of the Catalogue is vested in an International Council, the members of which are to be appointed by the Regional Bureaus.

The first meeting of the International Council was held in London on December 12, 1900, when it was decided to commence the preparation of the Catalogue from January 1, 1901. At this meeting an Executive Committee was appointed, consisting of the delegates of the Royal Society and representatives of the four largest subscribers—the United States of America, Germany, France, and Italy.

The materials out of which the Catalogue is formed are to be

furnished by Regional Bureaus.

Regional Bureaus have already been established in Belgium, Canada, Cape Colony, Denmark, Egypt, France, Great Britain and Ireland, Germany, Greece, Holland, Hungary, Italy, India and Ceylon, Japan, Mexico, New Zealand, New South Wales, Norway, Portugal, Poland, Queensland, Russia, South Australia, Sweden, Switzerland, the United States of America, Victoria, Western Australia, Finland.

The branches of Science to be included in the Catalogue are the

seventeen following:-

A—Mathematics

B —Mechanics

C —Physics D —Chemistry

E —Astronomy

F —Meteorology (including Terrestrial Magnetism)

G—Mineralogy (including Petrology and Crystallography)

H—Geology

J —Geography (Mathematical and Physical)

K—Palæontology L—General Biology

M—Botany N—Zoology

0 -Human Anatomy

P-Physical Anthropology

Q—Physiology (including experimental Psychology, Pharmacology and experimental Pathology)

R -Bacteriology

Each complete annual issue of the Catalogue will thus consist of seventeen volumes. The price at which this set will be sold to the public is £18. Individual volumes will be sold at prices varying with

their size from about ten to thirty-five shillings.

A Schedule of Classification and an Index thereto will be prefixed to each volume in English. French, German, and Italian. This will not only enable the scientific worker to study the system of classification in the language with which he is most familiar, but also in cases of doubt—e.g. as to the meaning of a word—will enable him to refer to the corresponding entry in another language. Should there be a marked discrepancy among the schedules on any point the English schedule is to be taken as guide, the schedules printed in that language being those which were approved by the International Council.

The various headings and sub-headings throughout the Subject Index are given in English. Translations of the main headings can be found on reference to the schedules in the other languages by means of

the registration numbers that are attached to them.

The entries in the Subject Indexes are in the language of the original paper when that is one of the following five languages: Latin, English, French, German, and Italian. These are the only languages used in the Subject Index, but in case of translation the name of the language of the original is inserted within round brackets.

In the Authors' Catalogue each title is given in the original language. When, however, that language is not one of the five

above mentioned, a translation into one of these five languages is added. In such cases the actual title is printed first, and is followed by the translation within square brackets.

It was provided by the original scheme that the Catalogue should comprise all original contributions to the branches of science which come within its scope, whether these had been published in periodicals, or in the journals of societies, or as independent pamphlets, memoirs, or books.

In order that a scientific investigator might be in a position to ascertain by means of the Catalogue what has from time to time been. published concerning each particular subject of inquiry, it was held to be of great importance that not only the titles of papers but their subject matter also should be indexed. As stated above, however, financial considerations have led to the number of subject-entries being at present limited in number. But the expense of making subject-entries would be very greatly reduced if all periodicals adopted a practice already carried out by some journals, namely, that of indexing each paper at the time of its publication. Indeed, were this carefully done, the Bureaus preparing the Catalogue would no longer have to study the contents of papers in order to prepare the subject-entries, and the saving thereby effected would make it possible to enlarge the scope of the Catalogue, until it include all original scientific communications. Seeing how necessary such a complete subject catalogue is for the progress of science, it is hoped that all editors and authors will co-operate in so preparing subject-indexes for all papers at the time of their publication.

INTERNATIONAL CATALOGUE OF SCIENTIFIC LITERATURE.

CENTRAL BUREAU.

34 and 35, Southampton Street,
Strand,
London, W.C.

Director.—H. Forster Morley, M.A., D.Sc.

REGIONAL BUREAUS.

All communications for the several Regional Bureaus are to be sent to the addresses here given.

Austria.—Herr Dr. J. Karabaček, Direktor, K. K. Hofbibliothek, Vienna.

Belgium.—Monsieur Louis Masure, Secrétaire-Général de l'Office International de Bibliographie, Brussels.

Canada.—Prof. J. G. Adami, McGill College, Montreal.

Cape Colony.—L. Perinquey, Esq., South African Museum, Cape Town, Cape of Good Hope.

Denmark.—Dr. Martin Knudsen, Polyteknisk Læranstalt, Copenhagen. K.

Egypt.—Capt. H. J. Lyons, R.E., Director-General, Survey Department, Cairo.

Finland.—Herr Hjalmar Lenning, Bibliothekar der Societät der Wissenschaften, Helsingfors.

France.—Monsieur le Dr. J. Deniker, 8, Rue de Bufton, Paris.

Germany.—Herr Prof. Dr. O. Uhlworm, 48 Enckeplatz, 3A, Berlin.

Greece.—Monsieur D. Metaxas, Chargé d'Affaires for Greece, Greek Legation, 31, Marloes Road, Cromwell Road, S.W.

Holland.—Heer Prof. D. J. Korteweg. Universität, Amsterdam.

Hungary.—Herr Prof. Gustav Rados, viii, Müzeumkorut, Muegyetem, Buda-Pest.

India and Ceylon.—The Hon. Sec., Asiatic Society of Bengal, 57, Park Street, Calcutta.

- Italy.—Cav. E. Mancini, Accademia dei Lincei, Palazzo Corsini, Lungara, Rome.
- Japan.—Prof. J. Sakurai, President, Imperial University, Tokyo.
- Mexico.—Señor Don José M. Vigil, Presidente del Instituto Bibliografico Mexicano, Biblioteca Nacional, Mexico City.
- New South Wales.—The Hon. Sec., Royal Society of New South Wales, Sydney.
- New Zealand.—Sir James Hector, K.C.M.G., Director of the New Zealand Institute, Wellington, N.Z.
- Norway.-Dr. J. Brunchorst, Bergenske Museum, Bergen.
- Poland (Austrian, Russian and Prussian).—Herr Dr. T. Estreicher, Sekretär, Komisya Bibliograficzna, Akademii Umiejetnosci, Cracow.
- Portugal.—Senhor F. Gomez Teixeira, Academia Polytechnica do Porto, Oporto.
- Queensland.—John Shirley, Esq., B.Sc., Cordelia Street, South Brisbane.
- Russia.—Monsieur E. Heintz, l'Observatoire Physique Central Nicolas, Vass. Ostr. 23-me ligne, 2, St. Petersburg.
- South Australia.—The Librarian, Public Library of South Australia, Adelaide.
- Sweden.—Dr. E. W. Dahlgren, Royal Academy of Sciences, Stockholm
- Switzerland.—Herr Prof. Dr. J. H. Graf, Schweizerische Landesbibliothek, Bern.
- The United States of America.—Prof. S. P. Langley, Smithsonian Institution, Washington.
- Victoria.—Prof. J. W. Gregory, Royal Society of Victoria, Victoria Street, Melbourne.
- Western Australia.—J. S. Battye, Esq., Victoria Public Library, Perth.

INSTRUCTIONS.

The present volume consists of three parts:-

- (a) Schedules and Indexes in four languages.
- (b) An Authors' Catalogue.
- (c) A Subject Catalogue.

The Subject Catalogue is divided into sections, each of which is denoted by a four-figure number between 0000 and 9999. These numbers follow one another in numerical order, but all the 9999 numbers are not used, for it is intended to fill up the gaps by interpolation of such additional sections as may be required for additions to the system of classification in future years.

To enable the reader to find these numbers quickly, the first or last number on the page is repeated at the head of the page. In looking up a subject, these numbers, which are called Registration numbers, should be used instead of the ordinary pagination. These Registration numbers serve to divide up the subject into sections, each of which

deals with related matter.

Thus the subject of Cosmical Relations (0450-0480) is dealt with in a general section (0450) and sections on the influence of the sun (0460) and moon (0480) and on the relations of the sun-spot period to meteorological phenomena.

In each section the final arrangement of papers is in the alphabetical

order of authors' names.

In order to find the papers dealing with a particular subject the reader may either consult the Schedule or the Index to the Schedule. The numbers given in the index are Registration numbers, and can be used at once for turning to the proper page of the Subject Index. This is done by looking at the numbers at the top corners of the pages.

If the reader remember the name of the Author of a paper on a given subject, he will probably find it convenient to refer to the

Authors' Catalogue rather than to the Subject Catalogue.

In the Authors' Catalogue the four-figure numbers placed within square brackets at the end of each entry are Registration numbers, and serve to indicate the scope of each paper indexed. The meaning of these numbers will at once be found by reference to the Schedule.

In case the abbreviated titles of Journals are not understood, a key to these is provided at the end of the volume.

GEOGRAPHICAL SYMBOLS.

Some of the sections in this volume are divided up by geographical symbols. These are one or two letters printed in italics and placed at the beginning of a line. The meaning of these geographical symbols will be found in the system of Topographical Classification which, in this volume, is printed in four languages and placed between the Schedules and the Authors' Catalogue. Thus de means "occurring in Great Britain" or "with reference to Great Britain."

NOTICE.

On account of the difficulties met with in fully organising the work of the Regional Bureaus, the collection of the material for the Catalogue has been somewhat delayed.

Those portions of the Literature of 1901 which are not dealt with in this volume will be included in the volume of Meteorology which will form a part of the second annual issue of the Catalogue.

International Catalogue of Scientific Literature.

(F) METEOROLOGY (INCLUDING TERRESTRIAL MAGNETISM).

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0010 History. Biography.

0020 Periodicals. Reports of Institutions, Societies, Congresses, etc.

0030 General Treatises, Text Books. Dictionaries. Bibliographies, Tables. 0040 Addresses, Lectures.

0050 Pedagogy.

0060 Institutions, Museums, Collections, Economics.

0070 Nomenclature.

General

METHODS OF OBSERVATION AND COMPUTATION.

OIOO	General.
0110	Instructions for Observers.
0120	Tables for Reductions.
0130	Computation of Mean Results.
0140	Analysis and Computation of Periodicity.

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0210	Observatories—Construction and Equipment
0220	Self-Recording Apparatus.
0230	Barometers.
6240	Aneroids.

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0100

0250	Thermometers. See also C 1210-1250.
0260	Screens.
0270	Hygrometers. See also C 1890.
0280	Psychrometers—Dew-point Instruments.
0290	Evaporators.
0300	Rain Gauges.
0310	Anemometers.
0320	Actinometers.
0330	Sunshine Recorders.
0340	Nepheloscopes—Cloud measuring Instruments.
0350	Electrometers and other Electrical Apparatus.
0360	Kites.
0370	Balloons.
0380	Photographic Apparatus.
0390	Sundry, not specified.
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0420	Impurities and Dust.
0430	Extent.
0440	Dynamical and Thermodynamical Theories.
	Cosmical Relations.
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0450	General.
0460	Solar Influences. See also E 4110.
0470	Relations to Sun Spot Period.
$0480 \\ 0490$	Lunar Influences. See also F 0480. Planetary Influences.
0490	Tranetary Influences.
	Optical Phenomena.
	For Theories see C 3200-3260, 3640.
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0510	Coloration of Sky. See also C 3230.
0520	Polarization (See C 3250). Reflection. Refraction.
00	Mirage.
0530	Rain Band.
0540	Halos. Coronæ. Parhelia.
0550	Rainbows, Solar.
0560	Rainbows, Lunar.
0570	Fog-bows.
	Atmospheric Pressure.
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0500	See also J 61.
0700	General.
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0720	Distribution, Vertical.

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1 190	Variation due to Altitude above Surface.
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1220	Droughts.
1230	Rain without Clouds.
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1770	Synoptical Charts.
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1810	Registers giving Hourly Mean Values.
1820	Registers—Daily Mean Values.
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1840	Weather Reports for Longer Periods.
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3030	Secular Changes.
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3070	Relations between Terrestrial Magnetism and Geology,
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Earth Currents.

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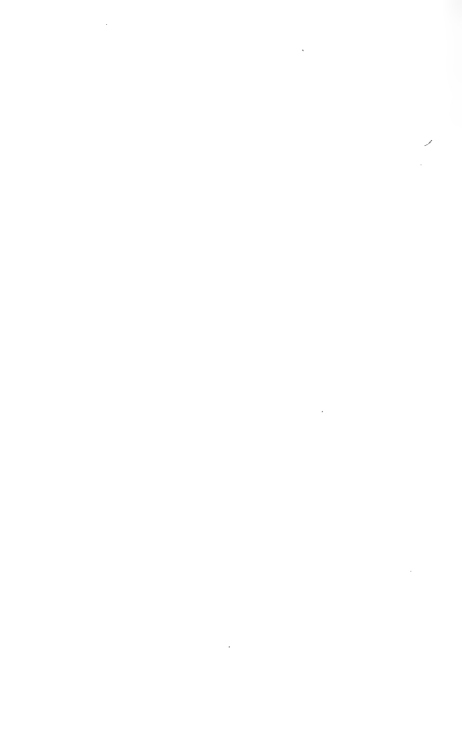
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Catalogue International de la Littérature Scientifique.

(F) MÉTÉOROLOGIE (COMPRENANT LE MAGNÉTISME TERRESTRE).

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0010 Histoire. Biographie.

0020 Périodiques. Rapports d'Instituts, de Sociétés, de Congrès, &c.

0030 Traités généraux. Manuels, Dictionnaires, Bibliographies, Tables.

0040 Discours, Cours et Conférences.

0050 Enseignement.

0060 Institutions, Musées, Collections, Applications pratiques.

0070 Nomenclature.

METHODES D'OBSERVATION ET DE CALCUL.

0100	Généralités.
0110	Instructions pour les observateurs.
0120	Table de réduction des observation
0120	Calcul dos movemos

0130 Calcul des moyennes.

0140 Analyse et calcul des périodicités.

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0210	Observatoires: construction et organisation.
0220	Appareils enregistreurs.
0230	Baromètres.
0240	Anéroïdes.
0250	Thermomètres. Voy. aussi C 1210–1250.
0260	Abris.
0270	Hygromètres. Voy. ausci C 1890.
0280	Psychromètres—Hygromètres à condensation.
0290	Evaporomètres.
0300	Pluviomètres.
0310	Anémomètres.
0320	Actinomètres.
0330	Héliographes.
0340	Nephoscopes (appareils pour la mesure des nuages).
0350	Electromètres et autres instruments pour l'électricité.
0360	Cerfs volants.
0370	Ballons.
0380	Appareils photographiques.
0390	Appareils divers, non spécifiés.
	•
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	PHYSIQUE DE L'ATMOSPHERE.
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0410	Constituants gazeux.
0420	Impuretés et poussières.
0430	Etendue.
0440	Théories dynamiques et thermodynamiques.
	Relations cosmiques.
0450	Généralités.
0460	Influences solaires. Voy. aussi E 4110.
0470	Relations avec la période des taches solaires.
0480	Influences lunaires. Voy. aussi F 0480.
0490	Influences planétaires.
0100	initioneco pianetarres.
	Phénomènes optiques.
	Pour les Théories voy. C 3200-3260, 3640.
0500	Généralités.
0510	Couleur du ciel. Voy. aussi C 3230.
0520	
	Mirage.
0530	
0540	Halos, Couronnes, Parhélies,
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0560	Arcs en ciel lunaires.
0570	Arcs dans le brouillard.

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Pression atmosphérique.

Voy. aussi J 61.

0700	Généralités.
0710	Distribution à la surface du globe. Isobares.
0720	Distribution dans la verticale.
0730	Mesure de l'altitude par les observations baro-
	métriques.
0740	Mesure de l'altitude par les observations thermo- métriques.
0750	Variations et oscillations périodiques.
0760	Variations et oscillations non-périodiques.
0770	Vagues dues aux perturbations volcaniques ou autres
	TEMPERATURE ET RADIATION.
	Température de l'air.
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	Voy. aussi J 62.
0800	Généralités.
0810	Distribution à la surface du globe. Isothermes.
0820	Distribution dans la verticale.
0830	Variations périodiques.
0840	Variations non périodiques.
0850	Température du sol. Surface.
0860	Température du sol, variation dans la verticale.
0870	Congélation du sol.
0880	Température de la mer. Voy. aussi J 44. Surface.
0890	Température de la mer, variation dans la verticale.
0900	Congélation de la mer.
0910	Température des rivières et des lacs.
0920	Température des sources.
0930	Radiation solaire. Voy. aussi E 4200.
0940	Radiation solaire, variation séculaire.
0950	Durée d'apparition du soleil.
0960	Absorption par l'atmosphère de la chaleur solaire.

VAPEUR D'EAU ET PLUIE.

Vapeur d'eau.

Voy. aussi J 63.
1000 Généralités.
1010 Tension de la vapeur.
1020 Humidité. Voy. aussi C 1890.

0970 Radiation terrestre. Voy. aussi C 4210.

1030	Distribution verticale de la vapeur.
1040	Variations périodiques de la vapeur.
1050	Evaporation. Voy. aussi C 1840.
$\frac{1060}{1070}$	Formation de la rosée.
1070	Formation et distribution du brouillard.
1080	Formation des nuages.
$\frac{1090}{1100}$	Diverses formes des nuages. Hauteur des nuages.
1100	Hadical des haages.
1150	Pluie. Généralités.
1160	Composition de l'eau de pluie.
1170	Causes qui produisent la condensation.
1180	Distribution géographique.
1190	Variation due à la hauteur au-dessus du sol.
1200	Périodicité.
1210	Grandes averses.
1220	Sécheresses.
1230	Plvie sans nuages.
1240	Chutes de substances diverses.
	Grêle, neige et gelée.
1260	Grêle.
1270	Neige.
1280	Gelée blanche.
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	Voy. aussi J 64.
	Vent.
1300	Généralités.
1310	Circulation de l'atmosphère.
1320	Relation du vent avec la pression atmosphérique.
	Gradients.
1330	Vitesse à la surface du sol.
1340	Variation de vitesse avec la hauteur.
1350	Courants supérieurs.
1360	Pression exercée par le vent. Voy. aussi B 2830.
1400	Vents constants et locaux.
1410	Vents alizés.
1420	Régions de calme.
	Vents périodiques.
1450	Généralités.
1460	Moussons.
1470	Brise de terre et de mer.
1480	Brises de montagnes et de vallées.

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1510	Trombes de poussière.
1520	Trombes d'eau.
1550	Cyclones et anticyclones. Généralités.
1560	Tempêtes cycloniques. Leurs lois.
1570	Distribution géographique des tempêtes cycloniques
1580	Tourbillons. Tornades.
	ELECTRICITE ATMOSPHERIQUE.
1600	Généralités. Voy. aussi C 5270.
1610	Potentiel. Variations dues aux conditions atmos
	phériques locales.
1620	Potentiel. Variations périodiques.
1630	Eclairs et autres décharges.
1640	Orages.
1650	Aurores polaires. Voy. aussi E 5400, 6960.
1660	Périodicité des aurores polaires.
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1700	Généralités.
1700	
1710	Relations avec l'agriculture.
1720	Relations avec la phénologie.
1730	Relations avec l'hygiène.

Prévision du Temps.

1750	Généralités.
1760	Pronostics du temps
1770	Cartes synoptiques.

Recueils d'observations météorologiques.

recording desper various motoriologiques.
Généralités.
Recueils donnant des valeurs horaires moyennes.
Recueils donnant des valeurs moyennes diurnes.
Bulletins du temps quotidiens.
Bulletins du temps pour des périodes plus longues.
Livres de bord météorologiques.
Recueils d'observations faites sans instruments
Cartes météorologiques (voy. aussi 1770).

S'il est necessaire, les symboles topographiques employés dans le catalogue pour la géographie pourront être ajoutés à chacun de ces numéros et employés conjointement avec eux.

MAGNÉTISME TERRESTRE, BOUSSOLE, COURANTS TELLURIQUES.

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nétiques. Voy. aussi C 5440.
Etat magnétique de la surface de la terre. Levés.
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Variations séculaires.
Variations magnétiques diurnes et d'autres périodes.
Perturbations magnétiques.
Relations entre le magnétisme terrestre et les corps célestes.
Relations entre le magnétisme terrestre et la géologie, les courants telluriques, &c.
Théories du magnétisme terrestre.
Théorie de la boussole. Magnétisme des navires.
Courants telluriques.

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Internationaler Katalog der naturwissenschaftlichen Litteratur.

(F) METEOROLOGIE (EINSCHLIESSLICH ERDMAGNETISMUS).

0000 Philosophie.

0010 Geschichte. Biographien.

0020 Periodica. Berichte von Instituten, Gesellschaften, Con-

gressen etc. 0030 Allgemeine Abhandlungen, Lehrbücher, Wörterbücher. Bibliographien, Tabellen.

0040 Festreden, Vorträge.

0050 Pädagogik.

0060 Instute, Museen, Sammlungen. Wirthschaftliches und Organisatorisches.

0070 Nomenclatur.

0140

BEOBACHTUNGS-UND BERECHNUNGS-METHODEN.

0100	Allgemeines.	
0110	Instructionen für Beobachter.	
0120	Reductionstabellen.	
0130	Berechnung von Mittelwerthen.	

OBSERVATORIEN UND INSTRUMENTE

Analyse und Berechnung der Periodicität.

0200	Allgemeines.
0210	Observatorien: Construction und Ausstattung
0220	Selbstregistrirende Apparate.
0230	Barometer.
0240	Aneroide.
(F-8	3975)

$0250 \\ 0260$	Thermometer. (Siehe auch C 1210-1250.) Schirme.
0270	Hygrometer. (Siehe auch C 1890.)
0280	Psychrometer. Thaupunkt-Instrumente.
0290	Evaporatoren.
0300	Regenmesser.
0310	Anemometer.
0320	Actinometer.
0330	Sonnenschein-Registrirapparate.
0340	Nepheloskope—Instrumente zur Messung der Bewölkung.
0350	Elektrometer und andere elektrische Apparate.
0360	Drachen.
0370	Ballons.
0380	Photographische Apparate.
0390	Verschiedene, nicht specificirte Apparate.
	PHYSIK DER ATMOSPHÄRE,
0400	Allgemeines.
0410	Gasförmige normale Bestandtheile.
0420	Verunreinigungen und Staub.
0430	Höhe.
0440	Dynamische und thermodynamische Theorien.
	Kosmische Beziehungen.
0450	Allgemeines.
0460	Solare Einflüsse. (Siehe auch E 4110.)
0470	Beziehungen zur Periode der Sonnenflecke.
0480	Lunare Einflüsse. (Siehe auch F 0480.)
0490	Planetarische Einflüsse.
	Optische Phänomene.
	(Theorie siehe C 3200-3260, 3640.)
0500	Allgemeines.
0510	Färbung des Himmels. (Siehe auch C 3230.)
0520	Polarisation (siehe auch C 3250), Reflexion, Brechung Luftspiegelung.
0530	Regenbande.
0540	Halos Höfe Nehensonnen
0550	Sonnen-Regenbögen, Mond Regenbögen (Siehe auch C 3220.)
0560	Mond-Regenbögen.
0570	Nebelbügen.
	Der atmosphärische Druck.
	(Siehe auch J 61.)
0700	Allgemeines.
0710	Vertheilung an der Erdoberfläche. Isobaren.
0720	Vertheilung in verticaler Richtung.

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0730	Höhenberechnung aus Barometer-Beobachtungen.
0740	Höhenberechnung aus Thermometer-Beobachtungen.
0750	Variationen und Oscillationen mit Periodicität.
0760	Variationen und Oscillationen ohne Periodicität.
0770	Wogen in Folge vulkanischer oder anderer Störungen.

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TEMPERATUR UND STRAHLUNG.

Atmosphärische Temperatur.

(Siehe auch J 62.)

0800 0810 0820 0830 0840	Allgemeines. Vertheilung an der Erdoberfläche. Isothermen. Vertheilung in verticaler Richtung. Periodische Variationen. Säculare oder nicht-periodische Variationen.
$0850 \\ 0860 \\ 0870$	Erd-Temperatur. Oberfläche. Erd-Temperatur. Verticale Variation. Gefrorener Boden.
$0880 \\ 0890 \\ 0900$	See-Temperatur. (Siehe auch J 44.) Oberflüche. See-Temperatur. Verticale Variation. Gefrorene See.
$0910 \\ 0920$	Fluss- und Seen-Temperatur. Quellen-Temperatur.
$\begin{array}{c} 0930 \\ 0940 \\ 0950 \\ 0960 \end{array}$	Sonnenstrahlung. (Siehe auch E 4200.) Sonnenstrahlung. Säculare Veränderung. Sonnenschein. Atmosphärische Absorption der Sonnen-Wärme.
0970	Terrestrische Strahlung. (Siehe auch C 4210.)

WASSERDAMPF UND REGEN.

Dampf.

(Siehe auch J 63.)

	,
1000	Allgemeines.
1010	Dampfspannung.
1020	Feuchtigkeit. (Siehe auch C 1890.)
1030	Dampf. Verticale Verbreitung.
1040	Dampf. Periodische Variation.
1050	Verdampfung. (Siehe auch C 1840.)
1060	Thaubildung.
1070	Nebelbildung und Vertheilung.
1080	Wolkenbildung.
1090	Verschiedene Wolkenformen.
1100	Wolkenhöhen.
(r-89)	75)

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1150	Regen. Allgemeines.
1160	Zusammensetzung des Regenwassers.
1170	Condensation. Deren wirkende Ursachen.
1180	Geographische Verbreitung.
1190	Variation nach der Höhe über der Oberflüche.
1200	Periodicität.
1210	Excessive Regenfülle.
1220	Dürre.
1230	Regen ohne Wolken.
1240	Regenfälle verschiedener Materie.
	Hagel, Schnee und Reif.
1260	Hagel.
1270	Schnee.
1280	Rauh-Reif.
	WIND.
	(Siehe auch J 64.)
	Wind.
1300	Allgemeines.
1310	Circulation der Atmosphäre.
1320	Beziehung des Windes zum atmosphärischen Druck.
	Gradienten.
1330	Geschwindigkeit an der Erdoberfläche.
1340	Geschwindigkeit. Variation mit der Höhe über der Ober- fläche.
1350	Obere Strömungen.
1360	Wind- Druck. (Siehe auch B 2830.)
1400	Constante und locale Winde.
1410	Passate.
1420	Regionen der Calmen.
	Periodische Winde.
1450	Allgemeines.
1460	Monsuns.
1470	Land- und See-Brisen.
1480	Berg- und Thal-Winde.
	Stürme.
1500	Allgemeines.
1510	Staubstürme.
1520	Wasserhosen.
1550	Cyclonen und Anticyclonen.
1560	Cyclonische Stürme. Ihre Gesetze.
$1570 \\ 1580$	Cyclonische Stürme. Ihre geographische Verbreitung. Wirbelwinde. Tornados.
1950	wirperwinge. Tornagos.
	ATMOSPHARISCHE ELEKTRICITÄT.
1600	Allgemeines. (Siehe auch C 5270.)
1610	Potential. Variationen durch localé atmosphürische Beding- ungen verursacht.

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1620 1630 1640 1650 1660	Potential. Periodische Variationen. Blitz und andere Entladungen. Gewitter. Nordlicht. (Siehe auch E 5400, 6960.) Nordlicht. Periodicität.		
1=00	KLIMATOLOGIE UND WETTER.		
$1700 \\ 1710$	Allgemeines. Agrikultur.		
1720	Phänologie.		
1730	Hygiene.		
	Wetter-Vorhersage.		
1750	Allgemeines.		
1760	Wetter-Prognosen.		
1770	Synoptische Karten.		
	Meteorologische Register.		
1800	Allgemeines.		
1810	Register, welche stündliche Mittel-Werthe geben.		
1820 Register. Tägliche Mittel-Werthe.			
1830	Wetter-Berichte. Täglich.		
1840	Wetter-Berichte für längere Perioden.		
1850	Meteorologische Log-Bücher.		
1860	Aufzeichnungen, welche ohne Instrumente gewonnen sind.		
1870	Meteorologische Karten. (Siehe auch 1770.)		
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	Geographie-Schema benutzt werden, den einzelnen Nummern		
beigen	igt und in Verbindung mit ihnen gebraucht werden.		
	ERD-MAGNETISMUS. DER COMPASS.		
	ERD-STRÖME.		
3000	Allgemeines.		
3010	Magnetische Observatorien. Methoden zur Messung der		
0020	Werthe und Variationen der magnetischen Elemente. (Siehe auch C 5440.)		
302 0	Magnetischer Zustand der Erdoberflüche. Magnetische Vermessungen. Isomagnetische Curven und Gauss'sche Coefficienten.		
3030	Säculare Aenderungen.		
3040	Tägliche und andere periodische magnetische Variationen.		
3050	Magnetische Stürme.		
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Erd-Ströme.

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Stundenmittel				1810					



Catalogo Internazionale della Letteratura Scientifica.

(F) METEOROLOGIA (COMPRESO IL MAGNETISMO TERRESTRE).

0000	1.4.1	C
E 11 1(11)	P 3	osofia.
0000	T 11	Oboura.

0010 Storia, Biografia.

0020 Periodici, Rapporti di Istituti, Società, Congressi.

0030 Trattati generali, Libri di Testo, Vccabolari, Bibliografie.
Tavole.

0040 Discorsi, Letture.

0050 Pedagogia.

0100

0250

0060 Istituti, Musei, Collezioni, Applicazioni pratiche.

0070 Nomenclatura.

Generalità.

METODI D'OSSERVAZIONE E CALCOLI.

0110 0120 0130 0140	Tavole di riduzione. Calcolo delle medie. Analisi e calcolo della periodicità.
	OSSERVATORÎ ED ISTRUMENTI
0200	Generalità.
0210	Osservatori-Costruzione e Fornitura.
0220	Apparecchì registratori.
0230	Barometri.
0240	Aneroidi.

Termometri. (Vedi anche C 1210-1250.)

0260	Schermi.							
0270	Igrometri. (Vedi anche C 1890.)							
0280	Psicrometri—Istrumenti a punto di rugiada.							
0290	Vaporimetri.							
0300	Pluviometri.							
0310	Anemometri.							
0320	Actinometri.							
0330	Registratori dello splendore del sole.							
0340	Nubiscopi—Apparecchî di misura per le nubi.							
0350 .	Elettrometri ed altri apparecchî elettrici.							
0360	Cervi volanti.							
0370	Aerostati.							
0380	Apparecchî fotografici.							
0390	Diversi, non specificati.							
	FISICA DELL' ATMOSFERA.							
0400	Generalità.							
0410	Costituenti gassosi.							
0420	Impurità e polveri.							
0430	Estensione.							
0440	Teorie dinamiche e termodinamiche.							
	Relazioni cosmiche.							
0450	Generalità.							
0460	Influenza del sole. (Vedi anche E 4110.)							
0470	Relazioni col periodo delle macchie solari.							
0480	Influenza della luna. (Vedi anche F 0480.)							
0490	Influenza dei pianeti.							
	•							
	Fenomeni ottici.							
0.500	(Per le teorie <i>vedi</i> C 3200–3260, 3640.)							
0500	Generalità.							
0510	Color del cielo. (Vedi anche C 3230.)							
0520	Polarizzazione (vedi anche C 3250). Riflessione. Rifrazione. Miraggio.							
0530	Spettro di pioggia.							
0540	Aloni, Coroni, Parelii. (Vedi anche U 3220.)							
0550	Arcobaleni solari. (Vedi anche C 3220.)							
0560	Arcobaleni Iunari. (Vedi anche C 3220.)							
0570	Arcobaleni di nebbia.							
	Pressione atmosferica.							
	(Vedi anche J 61.)							
0700	Generalità.							
0710	Distribuzione sulla superficie terrestre—Linee isobare.							
O.C.TO	Distributione suna superincie terrestre-Linee isobare.							

Generalità. Distribuzione sulla superficie terrestre—Linee isobare. Distribuzione verticale.

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F

Calcolo delle altezze per mezzo di osservazioni barometriche. 0730 0740 Calcolo delle altezze per mezzo di osservazioni termometriche. Variazioni ed oscillazioni--Periodiche. 0750 0760 Variazioni ed oscillazioni non periodiche. 0770 Ondulazioni dovute a vulcani o ad altre cause perturbatrici. TEMPERATURA E RADIAZIONE. Temperatura dell' atmosfera. (Vedi anche J 62.) 0800 Generalità. 0810 Distribuzione alla superficie della terra—Isoterme. 0820 Distribuzione coll' altezza. 0830 Variazioni periodiche. 0840 Variazioni secolari o non periodiche. 0850 Temperatura della terra. Superficie. 0860 Temperatura della terra—Variazione verticale. 0870 Terreno gelato. 0880 Temperatura del mare. (Vedi anche J 44.) Superficie. Temperatura del mare—Variazione verticale. 0890 0900 Oceani glaciali. 0910 Temperatura di fiumi e laghi. 0920 Temperatura delle sorgenti. 0930 Radiazione solare. (Vedi anche E 4200.) 0940 Radiazione solare—Variazione secolare. 0950 Splendore del sole. 0960 Assorbimento del calore solare per l'atmosfera. 0970 Radiazione terrestre. (Vedi anche C 4210.) VAPOR ACQUEO E PIOGGIA. Vapore.

(Vedi anche J 63.)

1000	Generalita.
1010	Teusione del vapore.
1020	Umidità. (Vedi anche C 1890.)
1030	Distribuzione del vapore lungo la verticale.
1040	Variazione periodica del vapore.
1050	Evaporazione. (Vedi anche C 1840.)
1060	Formazione della rugiada.
1070	Formazione e distribuzione della nebbia.
1080	Formazione delle nubi.
1090	Varietà di forma delle nubi.
1100	Altezza delle nubi.

Conomalies

1150	Pioggia—Generalità.					
1160	Composizione dell' acqua piovana.					
1170	Condensazione—Sue cause.					
1180	Distribuzione geografica.					
1190	Variazione dovuta all' altezza sopra la superficie.					
1200	Periodicità.					
1210	Cadute eccessive.					
1220	Siccità.					
1230	Pioggia senza nubi.					
1240	Pioggia di sostanze diverse.					
	Grandine, Neve e Gelate					
1260	Grandine.					
1270	Neve.					
1280	Brina.					
	VENTO.					
	(Vedi anche J 64.)					
	Vento.					
1300	Generalità.					
1310	Circolazione dell' atmosfera.					
1320	Relazione tra il vento e la pressione atmosferica. Gradienti.					
1330	Velocità alla superficie della terra.					
1340	Velocità—Variazione coll' altezza dalla superficie.					
1350	Correnti alte.					
1360	Pressione prodotta dal vento. (Vedi anche B 2830.)					
1400	Venti costanti e locali.					
1410	Venti alisei.					
1420	Regioni di calma.					
Venti periodici.						
1450	Generalità.					
1460	Monsoni.					
1470	Brezze di terra e di mare.					
1480	Venti di monte e di valle.					
	(Túrbini) Burrasche.					
15 00	Generalità.					
1510	Túrbini (di polvere).					
152 0	Trombe d'acqua.					
1550	Cicloni ed anticicloni—Generalità.					
1560	Cicloni—loro leggi.					
157 0	Cicloni—Distribuzione geografica.					
1 580	Turbini e tornados.					
	ELETTRICITÀ ATMOSFERICA.					
1600	Generalità. (Vedi anche C 5270).					
1610	Potenziale—Variazioni dovute alle condizioni locali					
	dell'atmosfera.					

F

1620	Variazioni periodiche del potenziale.
1630	Scariche luminose ed altre.
1640	Temporali.
1650	Aurora. (Vedi anche E 5400, 6960.)
1660	Periodicità dell' aurora.

CLIMATOLOGIA E TEMPO.

1700	Generalità.
1710	Sotto il punto di vista agricolo.
1720	Sotto il punto di vista fenologico.
1730	Sotto il punto di vista dell' igiene.
	Previsione del tempo

1750	Generalita.
1760	Previsione del tempo.
1770	Carte sinottiche.

Registrazioni meteorologiche.

1800	Generalità.
1810	Registrazioni che danno i valori medi orari.
1820	Registrazioni che danno i valori medi diurni.
1830	Bollettini giornalieri del tempo.
1840	Bollettini del tempo per lunghi periodi.
1850	Giornali di navigazione meteorologici.
1860	Notizie senza apparecchi.
1870	Carte meteorologiche (vedi anche 1770).

Se è necessario, i simboli topografici usati nella scheda di Geografia verranno aggiunti ad uno qualunque dei numeri e usati assieme a questo.

MAGNETISMO TERRESTRE, BUSSOLA, CORRENTI TERRESTRI.

3000	Generalità.
3010	Osservatori magnetici. Metodi di misura dei valori e delle variazioni degli elementi magnetici. (Vedi anche C 5440.)
3020	Stato magnetico della superficie della terra. Rilevamenti. Coefficienti isomagnetici e di Gauss.
3030	Variazioni secolari.
3040	Variazioni magnetiche diurne e di altri periodi.
3050	Burrasche magnetiche.
3060	Relazioni tra il Magnetismo terrestre ed i Corpi celesti.
3070	Relazioni tra il Magnetismo terrestre e la Geologia, le Correnti telluriche, ecc.
3080	Teorie del magnetismo terrestre.
3090	Teoria della bussola. Magnetismo delle navi

Correnti telluriche.

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di osservazioni				0740	Istituti	0020
Anemometri	••	••		0310	Letture	0040
Aneroidi				0240	Macchie solari, periodo delle,	(,(,1(,
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International Catalogue of Scientific Literature.

I,-TOPOGRAPHICAL CLASSIFICATION.

[To be used in connexion with Geography, Geology, Botany, Zoology, etc.]

1.—MAIN DIVISIONS.

- a. The Earth as a whole.
- b. Land as a whole.
- c. Ocean as a whole.
- d. Europe and Mediterranean Islands.
- e. Asia and Malay Archipelago, Celebes and Timor inclusive.
- f. Africa and Madagascar.
- y. North America to boundary between United States and Mexico.
 h. Mexico, Central and South America, and West Indian Islands.
- Australia, Tasmania and New Zealand, with New Guinea, Gilolo, and Moluccas to west, and including the Solomon Islands, New Hebrides, and New Caledonia to east.
- k. Arctic: Greenland and the area north of the Arctic Circle, or of the coasts of Continental America, Asia, and Europe, whichever is farther north.
- 7. Atlantic and Islands from Arctic Circle to Lat. 45° S.—the southern portion bounded on the east by the meridian 20° E. of Greenwich, south of the coast of Africa; and on the west by the coast of South America.
- m. Indian Ocean and Islands limited on the south by Lat. 45° S.; on the west by the meridian 20° E. of Greenwich; on the east by the coast of Australia and the meridian 147° E. of Greenwich.
- n. Pacific and Islands from the Arctic Circle to Lat. 45° S., and between the meridian 147° E. of Greenwich and the coast of South America.
- o. Antarctic: the area south of 45° S. except the Falkland Islands and the southern parts of South America and New Zealand; but including the islands of New Amsterdam and St. Paul.

N.B.—As a general rule, Islands more than 100 miles from the continent to be classed as Oceanic, unless specially excepted.

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2. SUB-DIVISIONS.

d. EUROPE AND MEDITERRANEAN ISLANDS.

da. Scandinavia: Sweden, Norway, Denmark, Iceland, Faeroes.

db. Russia in Europe. dc. German Empire.

dd. Helland; Belgium; Luxemburg.

de. British Islands.

- dg. Spain and Portugal.
- dh. Italy: Sicily and Sardinia.

di. Switzerland.

dk. Austria-Hungary (Bosnia and Herzegovina included).

II. Balkan Peninsula (Turkey in Europe, Roumania, Bulgaria, Servia, Montenegro, and Greece).

dm. Mediterranean and Islands (excluding Sicily, Sardinia, and Corsica).

dn. Black Sea.

do. Baltic and Islands.

e. Asia and Malay Archipelago.

ea. Asiatic Russia.

eb. China and Dependencies: Tibet; Corea.

ec. Japanese Islands; Formosa.

ed. Cochin China: Tonquin, Annam.

ee. Siam.

ef. British India: Himalaya; Burmah; Ceylon.

ey. Malay Peninsula from Isthmus of Kra and Archipelago to Wallace's line, including Celebes and Timor, with the Philippines and China Sea.

ch. Persia; Afghanistan; Baluchistan.

ei. Asiatic Turkey; Arabia.

ek. Caspian.

el. Persian Gulf.

f. AFRICA AND MADAGASCAR.

ju. Mediterranean States—Marocco, Algiers, Tunis, Tripoli.

jb. N.E. Africa; Egypt and Nile Valley to Lat. 10° N. Abyssinia; African Coast of Red Sea.

Jc. Sahara and the French Sudan; Darfur, etc.

fd. West Africa, from Marocco to the Congo.

fe. Congo State and Angola.

f. East Africa, from the Southern border of fb to the Zambezi; Socotra.

fg. South Africa—South of the Zambezi and of the boundary between Portuguese and German S.W. Africa.

fh. Madagascar and Comoro Group.

fi. Red Sea and Islands.

g. North America.

ga. Alaska.

gb. Canada as a whole.

ge. Canadian Dominion West (Yukon, British Columbia, Mackenzie, Athabasca, Alberta, Saskatchewan, Assiniboia).

gd. Canadian Dominion East; Newfoundland.

ge. The Laurentian Lakes.

gf. United States as a whole.

99. North Eastern United States, East of Mississippi (Maine, Vermont, New Hampshire, New York, Massachusetts, Connecticut, Rhode Island, Pennsylvania, New Jersey, Ohio, Michigan, Wisconsin, Illinois, Indiana).

gh. South Eastern United States, East of Mississippi.

gi. Western United States, West of Mississippi.

h. Central and South America and West Indies.

ha. Mexico.

hb. Central America: Guatemala; Honduras; British Honduras; Salvador; Nicaragua; Costa Rica.

he. West Indian Islands; Caribbean Sea; Gulf of Mexico.

hd Guiana-British, Dutch, and French; Venezuela; Trinidad.

he. Columbia; Ecuador.

hf. Peru.

hg. Bolivia.

hi. Argentina; Uruguay and Paraguay.

hk. Chili.

hl. Tierra del Fuego and neighbouring islands; Falkland Islands.

hm. The Andes.

i. Australasia.

- ia. New Guinea with Islands from Wallace's line, including Gilolo, Amboina, Ceram.
- Bismarck Archipelago (New Britain, etc., to Solomon Islands inclusive).
- ic. Australia as a whole.

id. Queensland.

ie. New South Wales.

if. Victoria.

- ig. South Australia.
- ih. West Australia.ii. Tasmania.

ik. New Zealand.

il. New Caledonia, New Hebrides, and Loyalty Islands.

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k. Arctic.

ka. Arctic Ocean.

kb. Greenland.

kc. Archipelago north of North America.

kd. Islands north of Europe and Asia.

/. ATLANTIC.

la. North Atlantic Ocean and Islands not otherwise specified.

lb. Azores; Canaries; Madeira; Cape Verde.

lc. South Atlantic and Islands.

m. Indian Ocean.

ma. Ocean and Islands N. of Equator.

mb. Ocean and Islands S. of Equator, including Mascarene Islands, Amsterdam, and St. Paul.

n. Pacific.

na. North Pacific Ocean (North of Equator).

nb. South Pacific Ocean (South of Equator).

nc. Behring Sea and Islands (Aleutian Archipelago, etc.).

nd. Sandwich Islands and scattered groups N. of Equator and E. of 180°.

nc. Ladrone, Pelew. Caroline and Marshall Groups, with other Islands N. of Equator and W. of 180°.

nj. Fiji Islands, Friendly Islands, Samoa, Ellice, Phœnix Islands, etc., west of Meridian 160° W. of Greenwich.

ng. Galapagos Islands.

nh. Society Islands, Low Archipelago, Marquesas, and other Islands of S. Pacific, east of Meridian 160° W. of Greenwich.

o. Antarctic.

oa. Antarctic Continent as a whole.

ob. S. Georgia, Sandwich Groups, and other Islands S. of S. Atlantic.

oc. Prince Edward Island. Crozets, Kerguelen, and other Islands S. of Indian Ocean.

od. Islands to Southward and South-east of New Zealand and Area South of Pacific.

Internationaler Katalog der naturwissenschaftlichen Litteratur.

I .- TOPOGRAPHISCHE CLASSIFICATION.

[In Verbindung mit Geographie, Geologie, Botanik, Zoologie etc. zu benutzen.]

1.—HAUPT-ABSCHNITTE.

- a. Die Erde als Ganzes.
- b. Das Festland als Ganzes.
- c. Der Ocean als Ganzes.
- d. Europa und die Inseln im Mittelländischen Meere.
- e. Asien und der Malayische Archipel, einschliesslich Celebes und Timor.
- f. Africa und Madagaskar.
- g. Nord-Amerika bis zur Grenze zwischen den Vereinigten Staaten und Mexiko.
- h. Mexiko, Central- und Süd-Amerika, Westindische Inseln.
- i. Australien, Tasmanien und Neu-Seeland, mit Neu-Guinea, Gilolo und Molukken nsch Westen, und mit Salomo-Inseln, Neuen Hebriden und Neu-Caledonien nach Osten.

k. Arktisches Gebiet: Grönland und der vom Polarkreis umschlossene Raum, insbesondere die jenseits desselben gelegenen Kütenländer von Amerika, Asien und Europa.

- 7. Atlantisches Gebiet mit seinen Inseln, vom Polarkreis bis 45° S. Br.; der südliche Theil wird südliche von Afrika nach Osten durch den Meridian 20° O. [v. Gr.] begrenzt und reicht im Westen bis zur Küste von Süd-Amerika.
- m. Der Indische Ocean mit seinen Inseln reicht im Süden bis 45° S. Br.; im Westen bis 20° O. L., im Osten bis zur Küste von Australien und dem Meridian 140° O. L.
- n. Pacifisches Gebiet mit seinen Inseln, vom Nordpolarkreis bis 45° S. Br., im südlichen Theil begrenzt durch den Meridian 147° O. L. nach Westen, und die Küste von Süd-Amerika nach Osten.
- o. Antarktisches Gebiet, umfassened das Gebiet südlich von 45° S. Br., mit Ausschluss der Falklands-Inseln, de südlichen Theile von Süd-Amerika und Neu-Seelands, aber einschliesslich der Inseln Neu-Amsterdam und St. Paul.
- N.B.—Allgemeine Regel: Inseln, die mehr als 100 englische Meilen (160 Kilometer) vom Festland entfernt sind, sind, falls nicht besonders ausgenommen, als obeanisch zu classifiziren.

2. UNTERABTHEILUNGEN.

- d. Europa und die Inseln im Mittelländischen Meere.
- da, Skandinavien: Schweden, Norwegen, Danemark, Island Faröer.
- db. Des Europäische Russland.
- dc. Das Deutsche Reich.
- dd. Holland: Belgien: Luxemburg.
- de. Die Britischen Inseln.df. Frankreich und Corsica.dg. Spanien und Portugal.
- dh. Italien, met Sicilien und Sardinien.
- ai. Die Schweiz.
- dk. Oesterreich-Ungarn (einschliesslich Bosnien und Herzegowina).
- dl. Die Balkan Halbinsel (Europäische Türkei, Rumanien, Bulgarien, Serbien, Montenegro, Griechenland).
- dm. Das Mittelländische Meer mit seinen Inseln (mit Ausschluss von Sicilien, Sardinien und Corsica).
- dn. Das Schwarze Meer.
- do. Die Ostsee mit ihren Inseln.

e. Asien und der Malayische Archipei.

- ea. Asiatisches Russland.
- eb. China und zugehörige Länder; Tibet; Korea.
- ec. Japanische Inselu; Formosa.
- ed. Cochinchina; Tonking, Annam.
- ee. Siam
- ef. Britisch-Indien, einschliesslich Himalaya, Burma, Ceylon.
- ey. Malayische Halbinsel südlich vom İstmus von Kra, und Malayischer Archipel bis zu Wallace's Linie, einschliesslich Celebes und Timor; Philippinen; Chinesisches Südmeer.
- eh. Persien: Afghanistan: Belutschistan.
- ei. Asiatische Türkei: Arabien.
- ek. Das Kaspische Meer.
- el. Der Persische Golf.

J. Afrika und Madagaskar.

- fa. Die Mittelmeer-Staaten: Marokko, Algier, Tunis, Tripolis.
- fb. Nordost-Afrika: Egypten und Nilthal bis 10° N. Br.;
 Abessynien: afrikanische Küste des Rothen Meeres.
- fc. Die Sahara und der französische Sudan; Darfur etc.
- fd. West-Afrika, von Marokko bis zum Kongo.
- fe. Kongo-Staat und Angola.
- ff. Ostafrika, von der südlichen Grenze von fb. bis zum Sambesi; Sokotra.
- fg. Süd-Afrika, südlich des Sambesi und der Grenze zwischen
- th. Madagaskar und Komoren.
- ft. Das Rothe Meer mit seinen Inseln.

g. Nord-Amerika.

ga. Alaska.

gb. Canada als Ganzes.

gc. West-Canadisches Gebiet: Yukon, Britisch-Columbia, Mackenzie, Athabasca, Alberta, Saskatchewan, Assiniboia.

gd. Ost-Canadisches Gebiet; Neufundland.

ge. Gebiet der Laurentischen Seen.

gf. Vereinigte Staaten als Ganzes.

Nordosten der Vereinigten Staaten, östlich vom Mississippi (Maine, Vermont, New Hampshire, New York, Massachusetts, Connecticut, Rhode Island, Pennsylvania, New Jersey, Ohio, Michigan, Wisconsin, Illinois, Indiana).

gh. Südosten der Vereinigten Staaten, östlich vom Mississippi.
 westen der Vereinigten Staaten, westlich vom Mississippi.

h. Central-Amerika, Süd-Amerika, West-Indien.

ha. Mexiko.

hb. Central-Amerika: Guatemala, Honduras; Britisch-Honduras; Salvador; Nicaragua; Costa Rica.

hc. Westindische Inseln; Caraibisches Meer; Golf von Mexiko.

hd. Guyana: Britisch, Niederländisch und Französisch; Venezuela; Trinidad.

he. Columbia; Ecuador.

hf. Peru.

hg. Bolivia.

hh. Brasilien.hi. Argentinien; Uruguay und Paraguay.

1/k. Chile

ld. Feuerland und benachbarte Inseln; Falkland Inseln.

hm. Die Anden.

i. Australasien.

 ia. Neu-Guinea, nebst Inseln im Osten von Wallace's Linie, einschliesslich Gilolo, Amboina, Ceram.
 Bismarck-Archipel (Neu-Pommern etc. bis Salomo-Inseln).

ic. Australien als Ganzes.

id. Queensland.

ie. Neu-Siid-Wales.

if. Victoria.

ig. Süd-Australien.

ih. West-Australien.

ii. Tasmanien.

ik. Neu-Seeland.

il. Neu-Caledonien, Neue Hebriden und Loyalty Inseln

k. Arktisches Gebiet.

ka. Der Arktische Oceau.

kb. Grönland.

kc. Archipel nördlich von Nord-Amerika.

kd. Inseln nördlich von Europa und Asien.

l. Atlantisches Gebiet.

Ia. Der Nordatlantische Ocean mit seinen Inseln, soweit sie nicht anderweit eingereiht sind.

1b. Azoren; Kanaren; Madeira; Cap Verde.

le. Der Südatlantische Ocean mit seinen Inseln.

m. Indischer Ocean.

ma. Ocean und Inseln nördlich vom Aequator.

mb. Ocean und Inseln südlich vom Aequator, einschliesslich Maskarenen, Neu-Amsterdam und St. Paul.

n. Pacifisches Gebiet.

na. Nordpacifischer Ocean (nördlich vom Aequator).

nb. Sudpacifischer Ocean (südlich vom Aequator).

nc. Berings Meer, nebst Inseln (Aleuten-Archipel etc.).

nd. Sandwich-Inseln und zerstreute Gruppen nördlich von Aequator und östlich vom 180. Grad.

sie. Ladronen-, Palau-, Carolinen- und Marshall-Gruppen, nebst andern Inseln nördlich vom Aequator und Westlich vom 180. Grad.

nf. Fidschi-Inseln, Freundschafts-Inseln, Samoa, Ellice-Inseln, Phönix-Inseln etc., westlich vom Meridian 160° W. L.

nq. Galapagos-Inseln.

nh. Gesellschafts-Inseln, Niedrige Inseln, Marquesas- und andere Inseln des südlichen Pacifischen Oceans, östlich vom Meridian 160° W. L.

o. Antarcktisches Gebiet.

oa. Der Antarktische Kontinent als Ganzes.

ab. Siid-Georgien, Sandwich-Gruppen, und andere Inseln südlich vom südatlantischen Gebiet.

oc. Trince Edward-Insel, Crozet-Inseln, Kerguelen- und andere Inseln südlich vom Indischen Ocean.

od. Inseln südlich und südöstlich von Neu-Seeland, und Gebiet südlich des Pacifischen Oceans.

Catalogue International de la Littérature Scientifique.

CLASSIFICATION TOPOGRAPHIQUE.

[Cette classification sera appliquée à la géographie, à la géologie, à la botanique, à la zoologie, etc.]

I.—GRANDES DIVISIONS.

- a. Données d'ensemble relatives au globe terrestre.
- b. Données d'ensemble relatives aux continents.
- c. Données d'ensemble relatives aux océans.
- d Europe et îles méditerranéennes.
- e. Asie et Archipel Malais, Célèbes et Timor inclus.
- f. Afrique et Madagascar.
- g. Amérique du Nord [en prenant comme limite celle qui sépare les Etats-Unis du Mexique].
- h. Le Mexique, Amérique centrale et méridionale avec les Antilles.
- i. Australie, Tasmanie et Nouvelle Zélande avec la Nouvelle Guinée, Gilolo et les Moluques à l'ouest, les îles Salomon, les Nouvelles Hébrides et la Nouvelle Calédonie à l'est.
- k. Régions arctiques: Grænland et surface polaire s'étendant des côtes américaines, asiatiques et européennes à l'extrème nord-
- Atlantique avec les îles comprises entre le cercle polaire arctique et le 45° de lat. S. Partie sud de l'Atlantique limitée à l'est par le méridien 20° E. (Greenwich), au sud de l'Afrique; et à l'ouest par le côte de l'Amérique du sud.
- m. Océan Indien avec les iles situées dans l'espace limité dans le sud par le 45° de lat. S.; à l'ouest par le méridien 20° E. (Greenwich); dans l'est par la côte australienne et le méridien 147° E. (Greenwich).
- n. Le Pacifique avec les îles comprises, en latitude du cercle polaire arctque au 45° de lat. S.; en longitude, du méridien 147° E. (Greenwich) à la côte de l'Amérique du sud.
- o. Régions antarctiques: depuis le 45° de lat. S., moins les Falkland, la pointe sud de l'Amérique méridionale et la Nouvelle Zélande, mais en y comprenant les îles St. Paul et Nouvelle Amsterdam.
- N.B.—En général les îles qui se trouvent à plus de 160 à 185 kilomètres du continent sont classées comme îles océaniques, à moins que le contraire ne soit stipulé spécialement.

II.—SUBDIVISIONS.

d. Europe et îles méditerranéennes.

da. Scandinavie: Suède, Norvège, Danemark, Islande, iles Feroë.

db. Russie d'Europe.

de. Empire Germanique.

dd. Hollande; Belgique; Luxembourg.

de. Iles Britanniques.df. France et Corse.

- dg. Espagne et Portugal.
- dh. Italie; Sicile et Sardaigne.

di. Suisse.

dk. Autriche-Hongrie (Bosnie et Herzégovine inclus).

dl. Pénisule Balkanique (Turquie d'Europe, Roumanie, Bulgarie, Serbie, Monténégro et Grèce).

dm. Méditerranée avec ses îles (moins la Sicile, la Sardaigne, et la Corse).

dn. Mer Noire.

do. La Baltique et ses îles.

e. Asie et Archipel Malais.

ea. Asie russe.

eb. Chine et dépendances; Thibet; Corée.

ec. Archipel du Japon; Formose.

ed. Cochinchine. Tonkin. Annam. Cambodge.

ee. Siam.

ef. Indes Britanniques: Himalaya; Burma, Ceylan.

eg. La Pénisule Malaise depuis l'isthme de Kra; et l'Archipel Malais jusqu'à la ligne séparative de Wallace, y compris-Célèbes, Timor, les Philippines et la Mer de Chine.

eh. Perse; Afghanistan; Bélouchistan.

ei. Turquie d'Asie; Arabie.

ek Mer Caspienne. el. Golfe persique.

7. Afrique et Madagascar.

fa. Pays méditerranéens: Maroc, Algérie, Tunisie, Tripoli.

7b. N.E. Africain; Egypte et la vallée du Nil depuis le 10° de lat. N.; Abyssinie; côte africaine de la Mer Rouge.

fc. Le Sahara et le Soudan français; Darfour, etc.

id. Ouest africain, du Maroc au Congo.

fe. Etat du Congo et Angola.

f Est africain, depuis la bordure sud de fb au Zambèze; Socotora.

fg. Sud africain—Au sud du Zambèze et de la limite entre les possessions portugaises et allemandes du sud-ouest de l'Afrique.

fh. Madagascar et groupe des Comores.

/i. La Mer Rouge et ses îles.

g. Amérique du Nord.

ga. Alaska.

gb. Le Canada dans son entier.

gc. Puissance du Canada de l'ouest (Yukon, Colombie Britannique, Mackenzie, Athabasca, Alberta, Saskatchewan, Assiniboia).

gd. l'uissance du Canada de l'est; Terre neuve.

ge. Région des grands lacs laurentiens.

gf. États-Unis.

gg. États-Unis du Nord-Est, à l'est du Mississipi (Maine, Vermont, New Hampshire, New York, Massachusetts, Connecticut, Rhode Island, Pennsylvanie, New Jersey, Ohio, Michigan, Wisconsin, Illinois, Indiana).

gh. États-Unis du sud-est, à l'est du Mississipi.
 gi. États-Unis de l'ouest, à l'ouest du Mississipi.

h. Amérique centrale et méridionale; Indes occidentales.

ha. Mexique.

hb. Amérique centrale: Guatemala; Honduras; Honduras britannique; Salvador; Nicaragua; Costa Rica.

he. Antilles; Mer Caraïbe; Golfe du Mexique.

hd. Guyanes britannique, hollandaise, et française; Vénézuéla; île de Trinité.

he. Colombie. Ecuador.

hf. Pérou.

hg. Bolivie.

hi. République Argentine; Uruguay et Paraguay.

hk. Chili.

11. Terre de feu et îles voisines; les Falkland (Malouines).

hm. Les Andes.

i. Australie.

iu. Nouvelle Guinée avec les îles de la ligne séparative de Wallace, en y comprenant Gilolo, Amboine, Ceram.

 Archipel de Bismarck (Nouvelle Bretagne avec les les Salomon).

ic. L'Australie en son entier.

id. Queensland.

ie. Nouvelle Galles du sud.

if. Victoria.

ig. Australie du sud.

- ili. Australie occidentale.
- ii. Tasmanie.
- ik. Nouvelle Zélande.
- il. Nouvelle Calédonie, Nouvelles Hébrides et les îles Loyauté.

k. Régions arctiques.

- ka. Océan arctique.
- kb. Groenland.
- ke. Archipel nord de l'Amérique du Nord.
- kd. Iles au nord d'Europe et d'Asie (Spitzberg, etc.).

1. Atlantique.

- la. Océan Atlantique septentrional, et les iles qui n'ont pas encore été spécifiées.
- 1b. Açores; Canaries; Madère; Cap Vert.
- le. Atlantique méridional et ses îles.

m. Océan Indien.

- ma. Océan et les îles au nord de l'Equateur.
- mb. Océan et les îles au sud de l'Equateur, avec les Mascareignes et les îles Amsterdam et St. Paul.

n. Pacifique.

- na. Pacifique septentrional (au nord de l'Equateur).
- nb. Pacifique méridional (au sud de l'Equateur).
- ne. Mer de Behring et ses îles (Aléoutiennes . . . etc.).
- nd. Iles Sandwich, avec les groupes situés au nord de l'Equateur et à l'est du 180°.
- nc. Mariannes, Pelew, archipel des Carolines et de Marshall, avec les autres îles situées au nord de l'Equateur et à l'ouest du 180°.
- 1/1. Iles Fidji, îles des Amis (Tonga, Samoa, Ellice, Phénix et autres) situées à l'ouest du méridien 160° O. (Greenwich).
- ng. Iles Galapagos.
- nh. Iles de la Société, Pomoutou, Marquises et autres îles du Pacifique méridional à l'est du méridien 160° O. (Greenwich).

o. Régions antarctiques.

- oa. Continent antarctique dans son entier.
- ob. Géorgie du Sud, groupe des Sandwichs et autres iles au S. de l'Atlantique méridional.
- oc. Iles du Prince Edouard, Crozet, Kerguelen et autres îles au S. de l'Océan Indien.
- od. Iles au sud et au sud-est de la Nouvelle Zélande et régions méridionales du Pacifique.

Catalago Internazionale della Letteratura Scientifica.

I.—CLASSIFICAZIONE TOPOGRAFICA.

[Da usarsi in rapporto con la Geografia, Geologia, Botanica, Zoologia, ecc.],

1.—DIVISIONI PRINCIPALI.

- a. La Terra nel suo complesso.
- b. Le terre emerse.
- c. L'oceano nel suo complesso.
- d. Europa e Isole del Mediterraneo.
- e. Asia e Arcipelago Malese, comprese Celebes e Timor.
- f. Africa e Madagascar.
- y. America settentrionale fino al limite tra gli Stati Uniti e il Messico.
- h. Messico, America Centrale e Meridionale, e Indie Occidentali.
- Australia. Tasmania e Nuova Zelanda colla Nuova Guinea, Gilolo
 e Molucche verso Ponente, le Salomone, le Nuove Ebridi e la
 Nuova Caledonia verso Levante.
- k. Regione Artica: Groenlandia e l' area a Nord del Circolo Polare, ovvero a Nord delle coste dell' America continentale, dell' Asia e dell' Europa.
- L' Atlantico e le sue Isole dal Circolo Polare Artico alla Lat. di 45° S., limitato nella sua parte meridionale oltre la costa Africana dal 20° E. da Greenwich, ad Est; e dalla costa dell' America meridionale ad Ovest.
- m. L'Oceano Indiano e le sue Isole, limitato a sud dal 45° di Lat. S., a Ponente del meridiano 20° E. di Greenwich; a Levante dalla costa dell' Australia e dal 147° E. da Greenwich.
- n. Il Pacifico e le sue Isole dal Circolo Polare Artico alla Lat. di 45° S., e tra il 147° meridiano E. da Greenwich e le coste dell' America meridionale.
- a. Regione Antartica: cioè l'area meridionale limitata dal 45° S., eccetto le Isole Falkland e le parti meridionali dell' America del Sud e della Nuova Zelanda; comprendendovi però le isole di Nuova Amsterdam e S. Paolo.
- N.B.—Come regola generale, le isole lontane più di 100 miglia inglesi (160 chilometri) dal continente devono essere classificate come oceaniche, salvo speciali eccezioni.

2.—SUDDIVISIONI.

d. EUROPA E ISOLE DEL MEDITERRANEO,

da. Scandinavia: Svezia, Norvegia, Danimarca, Islanda, Für Oer.

db. Russia Europea.

dc. Impero Germanica.

dd. Olanda; Belgio; Lussembergo.

- de. Isole Britanniche.
- df. Francia e Corsica. dg. Spagna e Portogallo.
- dh. Italia: Sicilia e Sardegna.

di. Svizzera.

dk. Austria-Ungheria (comprese Bosnia ed Erzegovina).

dl. Penisola, Balcanica (Turchia Europea, Rumania, Bulgaria, Servia, Montenegro e Grecia).

dm. Mediterraneo e Isole (salvo la Sicilia, la Sardegna e la Corsica).

dn. Mar Nero.

do. Il Baltico e le sue Isole.

e. Asia e Arcipelago Malese.

ea. Russia Asiatica.

eb. Cina e dipendenze: Tibet; Corea.

ec. Isole del Giappone; Formosa.

ed. Coccincina: Tonchino, Annam.

ee. Siam.

ef. India Britannica: Himalaya; Birmania; Ceylon.

eg. Penisola Malese dall' Istmo di Kra e Arcipelago Malese fino alla linea, di Wallace, comprendendovi Celebes e Timor colle Filippine e il Mar della Cina.

eh. Persia; Afghanistan; Belucistan.

ei. Turchia Asiatica; Arabia.

ek. Il Caspio.

el. Golfo Persica.

f. Africa e Madagascar.

ju. Stati Mediterranei—Marocco. Algeri, Tunisi, Tripoli.

jb. Africa del N.E.; Egitto e Vallatta del Nilo fino al 10° di Lat. N.; Abissinia; Coste dell' Africa sul Mar Rosso.

fe. Sahara e Sudan Francese; Darfur, ecc.

fd. Africa occidentale dal Marocco al Congo.

fe. Stato del Congo e Angola.

#. Africa orientale dal limite indicato in fb al Zambesi; Socotra

fg. Africa australe dal Zambesi e dal confine tra l' Africa Portoghese e l' Africa Germanica del S.W.

fh. Madagascar e Gruppo delle Comoro.

fi. Il Mar Rosso e le sue Isole.

q. America Settentrionale.

Alaska. qa.

Il Canada in generale. qb.

Dominio del Canada occidentale (Yukon, Columbia Britannica, 110. Mackenzie, Athabasca, Alberta, Saskatchewan, Assiniboia).

Dominio del Canada orientale: Terranova. gd.

I Laghi Laurenziana. ge.

Gli Stati Uniti in generale. gf.

Stati Uniti del Nord-Est, ad E. del Mississippi (Maine. 99. Vermont, New Hampshire, New York, Massachusetts, Connecticut, Rhode Island. Pennsylvania, New Jersey, Ohio, Michigan, Wisconsin, Illinois, Indiana).

Stati Uniti del Sud-Est, ad E. del Mississippi.

Stati Uniti occidentali, ad W. del Mississippi.

h. America Centrale e Meridionale e Indie Occidentali.

ha. Messico.

America Centrale; Guatemala; Honduras; Honduras Britannico; Salvador; Nicaragua; Costa Rica. Indie occidentali; Mar dei Caribi; Golfo del Messico.

hc.

hd. Guaiana—Britannica, Olandese e Francese; Venezuela: Trinidad.

he. Columbia; Ecuador.

hf. Perù.

hq. Bolivia. hh. Brasile.

hi. Argentina; Uruguay e Paraguay.

bk.

hl. Terra del Fuoco e Isole vicine: Isole Falkland.

hm. Le Ande.

i. Australia e Oceania.

Nuova Guinea colle Isole dalla linea di Wallace, comprendenia. dovi Gilolo (Halmahera) Amboina, Seram.

ib.Arcipelago di Bismarck (Nuova Britannia, ecc., fino alle Solomone inclusivamente).

ic.Australia in generale.

id. Queensland.

ie. Nuova Galles del Sud. -

if. Victoria.

Australia meridionale. ig.

Australia occidentale. ih.

11. Tasmania.

Nuova Zelanda. ik.

Nuova Caledonia, Nuove Ebridi, e Isole Loyalty. il.

k. Regione Artica.

ka. Oceano Artico.

kb. Groenlandia.

kc. Arcipelago Nord Americano.

kd. Isole a N. dell' Europa e dell' Asia.

l. Oceano Atlantico.

- Oceano Atlantico settentrionale e sue Isole, non indicate altrove.
- lb. Azorre; Canarie; Madera; Isole del Capo Verde.

lc. Atlantico meridionale e sue Isole.

m. OCEANO INDIANO.

ma. Oceano e Isole a Nord dell' Equatore.

mb. Oceano e Isole a Sud dell' Equatore, comprendendovi le Mascarene, Amsterdam e S. Paolo.

n. OCEANO PACIFICO.

- na. Pacifico del Nord (a N. dell' Equatore).
- nb. Pacifico del Sud (à S. dell' Equatore).

nc. Mar di Behring e sue Isole (Aleutine, ecc.).

- nd. Isole Sandwich e Gruppi sparsi a N. dell' Equatore e ad E. del 180°.
- ne. Isole dei Ladroni, Pelew, Caroline e Marshall, con altre Isole a N. dell' Equatore e ad ovest del 180°.
- nf. Isole Figi, degli Amici, Samoa, Ellice, Fenice, ecc., ad ovest del 160° W. di Greenwich.

ng. Isole Galapagos.

nh. Isole della Società, Arcipelago di Low, Marchesi e altre Isole del Pacifico meridionale, ad Est del meridiano 160° W. da Greenwich.

o. REGIONE ANTARTICA.

oa. Regione antartica in generale.

ob. Georgia australe, Gruppo delle Sandwich e altre Isole a Sud dell' Atlantico meridionale.

oc. Isole del Principe Edoardo, Crozets, Kerguelen e altre Isole a Sud dell' Oceano Indiano.

od. Isole a Sud e a Sud-Est della Nuova Zelanda e Regione a Suddel Pacifico.

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TERRESTRIAL MAGNETISM

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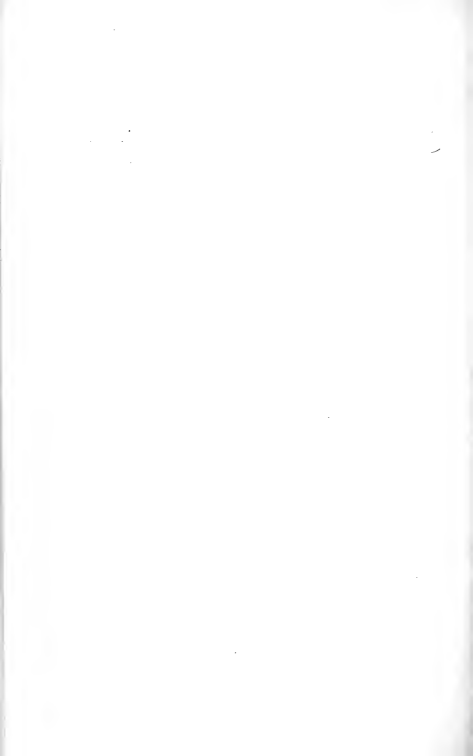
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Aéronaute, Paris	Aéronaute (1'), bulletin mensuel illustré de la société française de navigation aérienne. Dir. Hureau de Villeneuve. Paris. [mensuel.]	9 Fr.
Agricoltore, Catania	L'Agricoltore calabro-sicula, Catania	3 It.
Ally. Forstrig, Frankfurt a. M.	Allgemeine Forst- und Jagd-Zeitung, hrsg. v. Lorey. Frankfurt a M. [monatl.] Nebst Supplement: Jahres bericht über Veröffentlichungen und wichtigere Ereignisse im Gebiete des . Forstwesens etc.	25 Ger.
Amer. J. Sci., New Haven, Conn.	American Journal of Science, New Haven, Conn.	17 U.S.
Amiens, Bul. soc. linn	Bulletin de la société linnéenne du nord de la France. Amiens (Somme . [mensuel.]	28 Fr.
Amsterdam, Tijdschr. K. Ned. Aardr. Gen.	Tijdschrift van het Koninklijk Nederlandsch Aardrijkskundig Genootschap, Amsterdam, 80.	4 Hol.
Ann. chim. phys., Paris	Annales de chimie et de physique, Réd. MM. Berthelot, Friedel, Mascart, Moissan. Paris. [mensuel.]	44 Fr.
Ann. Hydrogr., Berlin	Annalen der Hydrographie und maritimen Meteorologie, hrsg. v. d. deutschen Seewarte, Berlin, [monatl.] Nebst Beiheften.	43 Ger.
Ann. hydrogr., Paris	Annales hydrographiques. Ministère de la Marine. Paris. [annuel.]	54 Fr.
Ann. Physik, Beibl., Leipzig	Beiblätter zu den Annalen der Physik, hrsg. v. Wiedemann, Leipzig. [re- ferirend, monatl.]	45 Ger.
Annu, Soc. météor Paris	Annuaire de la société météorologique de France. Paris. [trimestr.]	97 Fr.
Antol. agr. Alba	Antologia agraria Alba	15 It.
A pothZtg, Berlin	Apothekerzeitung. Organ des deutschen Apotheker-Vereins. [½ wöch.] Nebst Beibl.: Repertorium der Pharmacie.	50 Ger.
Areachon, soc. sci. station zol.	Société scientifique et Station zoolo- gique d'Arcachon (Gironde). Tra- vaux des Laboratoires. Paris. [annuel.]	106 Fr.
Astr. Nachr., Kiel	Astronomische Nachrichten, hrsg. v. Kreutz. Kiel, Hamburg. [72 Nrn jährl].	04 Ger.

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Bagnères de Bigorre, Bul. soc. Ramond.	Bulletin de la Société Ramond. Bag- nères de Bigorre (Hautes-Pyrénées) Toulouse. [trimestr.]	159 Fr.
Baln. Clim. J., London	Balneological and Climatological Journal (Journal of the British Bal- neological and Climatological Society), London.	19 U.K.
Batavia, Nat. Tijdschr	Natuurkundig Tijdschrift voor Nederlandsch-Indië uitgegeven door de Koninklijke natuurkundige Vereeniging, Batavia, 80.	11 Hol.
Batavia. Obsns. Magn. Meteor.	Observations made at the Royal Magnetical and Meteorological Observatory at Batavia, Batavia, folio.	12 Hol.
Bergen, Naturen	Naturen, Bergen	6 Nor.
Berlin, Abh. met. Inst	Abhandlungen des kgl. preussischen meteorologischen Institutes. Berlin. [zwanglos.]	155 Ger.
Berlin, Jahrb. Versuchs- anst Brau.	Jahrbuch der Versuchs- und Lehran- stalt für Brauerei in Berlin, red. v. Windisch. Berlin. [jährl.].	172 Ger.
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Ber. Vers.sächs. Forstver., Tharandt	Bericht über die Versammlung des sächsischen Forstvereins. Tharandt. [jährl.]	147 Ger.
Biol. Centralbl., Berlin	Biologisches Centralblatt, hrsg. v. Rosenthal. Berlin. [½ monatl.]	226 Ger.
Bl. Zuckerrübenbau, Berlin	Blätter für Zuckerrübenbau, hrsg. v. Hager. $[\frac{1}{2} \text{ monatl.}]$	235 Ger.
Boll.san. annuale, Spezia	Bollettino sanitario annuale, Spezia	35 It.
Bologna, Ann. Ragg. Uff. prov. Agric.	Annali e Ragguagli dell' Ufficio provinciale per l'Agricoltura, Bologna.	40 It.
Bologna, Ann. Soc. agr. prov.	Annali della Società agraria provinciale, Bologna.	41 It.
Bremen, Abh. natw. Ver.	Abhandlungen, hrsg. v. naturwissen- schaftlichen Verein zu Bremen. Bremen. [1-2 H. jährl.]	253 Ger.
Brescia, Comment. Atenco	Commentarii dell' Ateneo, Brescia	45 It.
Budapest, Magy. kir. or- szágos met. földmagn, int. évk.	A magyar kiralyi országos meteorologiai és földmagnességi intézet évkönyvei, Budapest. [Jahrbücher der königlichen ungarischen Reichsanstalt für Meteorologie und Erdmagnetik, Budapest.]	2 Hun.

Bul. comm. météor., Bar- le-Duc.	Bulletin de la commission météoro- logique de Bar-le-Duc. [F	912 Fr
Bul. comm. météor., Mar- seille	Bulletin de la commission de météorologie des Bouches du Rhône. Marseille , (Bouches du Rhône). [annuel.]	213 Fr.
Cambridge, Mass., Ann. Obs. Harvard Univ.	Annals of the Harvard University Astronomical Observatory, Cambridge, Mass.	73 U.S.
Cardiff, Trans. Nat. Soc.	Transactions of the Cardiff Naturalists' Society, Cardiff.	55 U.K.
Catania, Atti Acc. Giocnia	Atti dell' Accademia Gioenia di scienze naturali, Catania.	48 It.
Chester, Proc. Soc. Nat. Sci.	Proceedings of the Chester Society of Natural Science and Literature, Chester.	60 U.K.
Choziain, St. Peterburg	Хозяннъ. СПетербургъ [Le propriétaire rural, StPétersbourg].	29 Rus.
Conegliano Riv. R. Seno'a vit. enol.	La Rivista. Organo della R. Scuola di viticultura e di enologia, Conegliano.	56 It.
Congrès internat. méteor., Paris	Congrès international de météorologie tenu à Paris [cn] 1900.	Fr.
Cosmos, Paris	Cosmos, revue hebdomadaire des sciences et de leurs applications, fondée par M. l'abbé Moigno. Paris.	300 Fr.
CR. cong. soc. sav., Paris	Comptes-rendus du congrès des sociétés savantes de Paris et des départements. Section des Sciences. Paris. [annuel].	283 Fr.
Croydon, Proc. Trans. Microsc. Nat. Hist. Cl.	Proceedings and Transactions of the Croydon Microscopical and Natural History Club, Croydon.	66 U.K.
D. landw. Presse, Eerlin	Deutsche landwirthschaftliche Presse, red. v. Müller. Berlin. [½ wöch.]	348 Ger.
Dorchester, Proc. Dorset Nat. Hist. F. Cl.	Proceedings of the Dorset Natural History and Antiquarian Field Club, Dorchester.	70 UK.
Douglas, J. Isle Man Soc.	Yn Lioar Manninagh, Douglas, 8vo	71 U.K.
Dresdener landw. Presse	Dresdener landwirthschaftliche Presse, red. v. Platzmann. Dresden. [wöch].	417 Ger.
Dublin, Sei. Proc. R. Soc	Scientific Proceedings of the Royal Dublin Society, Dublin.	77 U.K.
D. übers. met. Beob., Hamburg	Deutsche überseeische meteorologische Beobachtungen, gesammelt u. hrsg. v. d. deutschen Seewarte. Hamburg. [zwanglos.]	378 Ger.
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Elec., Rev., New York,	Electrical Review, New York, N.Y	135 U.S.

Electricien, Paris	' Electricien (l'), revue internationale de l'électricité et de ses applications. Réd. J. A. Montpellier, Paris. [hebdomad.]	325 Fr.
Elektrot, Zs., Berlin .	Elektrotechnische Zeitschrift (Central- blatt für Elektrotechnik), red. v. Kapp u. West. Berlin, München. [wöch].	434 Ger.
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Enden, Jahresber, natj Ges.	Jahresbericht der naturforschenden Gesellschaft in Emden, Emden, [2 jähr.]	436 Ger.
Engin, News, New York N.Y.	Engineering News and American Railway Journal, New York, N.Y.	140 U.S.
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Forstwiss, Centralbl., Ber- lin	Forstwissenschaftliches Centralblatt. hrsg. v. Fürst. Berlin. [monatl.]	466 Ger.
Fühlings landw. Ztg. Statt- gart	Fühlings landwirthschaftliche Zeitung, hrsg. v. Fischer. Stuttgart. [½ monat]	489 Ger.
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Glückauf, Essen	Glückauf. Berg- und hüttenmännische Wochenschrift, red. v. Engel etc. Essen. [wöch.].	526 Ger.
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Kjöbenhavn, Vid. Selsk. Overs.	Oversigt over det kongelige danske Videnskabernes Selskabs Forhand- linger, Kjöbenhavn.	19 Den.
Kjöbenharn, Meteor. Aarb.	Dansk meteorologisk Aarbog, Kjöbenhavn.	17 Den.
Kazanĭ, Zap. Univ	Ученыя Записки Императорскаго Университета. Казань [Mémoires scientifiques de l'Université Impériale de Kazan.]	90 Rns.
Karlsruhe, Verh. natw. Ver.	Verhandlungen des naturwissenschaft- lichen Vereins in Karlsruhe. Karls- ruhe. [mehrjähr.]	681 Ger.
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Jahrb. Phot., Halle	duktionstechnik, hrsg. v. Eder. Halle. [jährl.]	615 Ger.
Jahrb. Bergw., Freiberg	im Königreich Sachsen, hrsg. v. Menzel. Freiberg. [jährl.]	604 Ger,
Ind. Met. Mem., Calcutta	${\bf IndianMeteorologicalMemoirs, Calcutta}.$	19 Ind.
Ill. aeron. Mitt., Strassburg	Illustrirte aeronautische Mittheilungen, hrsg. v. Münchener und oberrheini- schen Verein für Luftschiffahrt Strassburg. [‡ jährl.]	651 Ger.
Horol. J., London	Horological Journal, London	152 U.K.
Himmel u. Erde, Berlin	Himmel und Erde. Illustrirte natur- wissenschaftliche Monatsschrift, red. v. Schwahn. Berlin. [monatl.]	585 Ger.
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Halifax Nat	. The Halifax Naturalist and Record of the Scientific Society, Halifax.	147 U.K.

Kosmos, Luców	Kosmos, czasopismo Polskiego Towa- rzystwa przyrodników im. Kopernika, red. B. Radziszewski, Lwów, 8° [monthly.]	21 Pol.
Kraków, Bull. Intern. Acad.;	Bulletin International de l'Académie des Sciences de Cracovie, classe des Sciences mathématiques et naturelles; red. J. Rostafiński, Cracovie, 8° [monthly.]	11 Pol.
Kraków, Rozpr. Akad. A	Rozprawy Wydziału Matematyczno- Przyrodniczego Akademii Umiejet- ności, Dział A, nauki matematyczno- fizyczne, Kraków, 8° [monthly.]	14 Pol
Kraków, Spraw. Kom. fizyogr.	Sprawozdanie Komisyi fizyograficznej, obejmujące pogłąd na czynności doko- nane w ciągu roku , oraz Mateysky do fizyografi krajowej, Kraków, 8° [annual.]	17 Pol.
London, Geog. J	Geographical Journal (Royal Geographical Society), London.	218 U.K.
London, J. Sanit, Inst	Journal of the Sanitary Institute, London,	243 U.K.
London, J. Soc. Arts	Journal of the Society of Arts, London.	244 U.K.
London, Meteor. Rec. R. Meteor. Soc.	Meteorological Record of the Royal Meteorological Society, London.	458 U.K.
London, Phil. Trans. R. Soc.	Philosophical Transactions of the London Royal Society.	254 U.K.
London, Proc. Physic. Soc.	Proceedings of the Physical Society of London, London.	263 U.K.
London, Proc. R. Soc	Proceedings of the London Royal Society.	267 U.K.
London, Q. J. Geol. Soc	Quarterly Journal of the Geological Society, London.	272 U.K.
London, Q. J. R. Meteor. Soc.	Quarterly Journal of the Royal Meteorological Society, London.	273 U.K.
London, Rep. Brit. Ass	Report of the British Association for the Advancement of Science, London.	276 U.K.
Lüneburg, Jahreshofte natw. Ver.	Jahreshefte des naturwissenschaftlichen Vereins für das Fürstenthum Lüne- burg. Lüneburg. [3 jähr.]	763 Ger.
Lyon, Ann. soc. agricult	Annales de la société d'agriculture de Lyon (Rhône). [trimestr.]	443 Fr.
Mantova, Boll. quindie.' Comizio agr.	Bollettino quindicinale del Comizio agrario, Mantova.	93 It.
Marlborough, Rep. Coll. Nat. Hist. Soc.	Report of the Marlborough College Natural History Society, Marlborough, 8vo.	315 U.K.
Mem. Soc. spettroscop. ital., Catania.	Memorie della Società degli spettro- scopisti italiani, Catania.	96 It.
Meteor. Off., London	Meteorological Office, London	330 U.K.
Met. Věšt., St. Peterburg	Mетеорологическій вѣстникъ. CПетербургъ [Messager météoro- logique. St. Pétersbourg.]	126 Rus.

Milano, Rend. Ist. lomb	Rendiconti dell' Istituto lombardo di scienze e lettere, Milano.	106 It.
Morsk. Sborn., St. Peter- burg.	Mорской Сборникъ. СИстер- бургъ [Recueil maritime. St. Péters- bourg.]	132 Rus.
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Moskva, Bull. Soc. Nat	Bulletin de la Société Impériale des Naturalistes de Moscou.	136 Rus.
München, SitzBer. Ak. Wiss.	Sitzungsberichte der kgl. bayerischen Akademie der Wissenschaften zu München. München. [jährl. in zwangl. H.]	839 Ger.
Napoli, Atti Ist. incoragg. sc. nat.	Atti dell' Istituto d' incoraggiamento alle scienze naturali, Napoli.	113 It.
Napoli, Boll. Soc. nat	Bollettino della Società di naturalisti, Napoli.	118 It.
Napoli, Rend. Acc. se	Rendiconti dell' Accademia Reale delle scienze fisiche e matematiche, Napoli.	120 It.
Nation. Geog. Mag., New York, N.Y.	National Geographic Magazine, New York, N.Y.	255 U.S.
Nature, London	Nature, London	337 U.K.
Nature, Paris	Nature (la), revue illustrée des sciences et de leurs applications aux arts et à l'industrie. Réd. H. de Parville. Paris. [hebdomad.]	542 Fr.
Natur, Halle	Die Natur. Zeitung zur Verbreitung naturwissenschaftlicher Kenntniss, hrsg. v. Ule. Halle. [wöch.]	863 Ger.
Natur u. Offenb., Münster	Natur und Offenbarung. Organ zur Vermittelung zwischen Naturfor- schung und Glauben für Gebildete aller Stände. Münster. [monatl.]	866 Ger.
Natw. Rdsch., Braunschweig	Naturwissenschaftliche Rundschau,hrsg. v. Sklarek. Braunschweig. [wöch.]	867 Ger.
Ned, Tÿdschr. Meteor., Groningen.	Nederlandsch Tÿdschrift voor Meteorologie, Groningen.	
Newcastle, Trans. Fed. Inst. Min. Engin.	Transactions of the Federated Institu- tion of Mining Engineers, Newcastle- on-Tyne.	343 U.K.
New York, N.Y., Bull. Amer. Geog. Soc.	Bulletin of the American Geographical Society, New York, N.Y.	530 U.S.
New York, N.Y., Bull. Amer. Math. Soc.	Bulletin of the American Mathematical Society, New York, N.Y.	287 U.S.
New York, N.Y., Bull. Torrey Bot. Cl.	Bulletin of the Torrey Botanical Club, New York, N.Y.	320 U.S.
Norwich, Trans. Nat. Soc.	Transactions of the Norfolk and Norwich Naturalists' Society, Nor- wich, 8vo.	350 U.K.
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Nuovo Cimento, Pisa	Il Nuovo Cimento, Pisa	123 I	t.
Observatory, London	Observatory, London	353 U	J.K.
Öfvers. F. Vet. Soc., Helsingfors.	Öfversigt af Finska Vetenskaps-Societe- tens Förhandlingar. Helsingfors. 80.	26 1	in.
Orenburg, Isv. Orenb. Otd. Russ. Geogr. Obšč.	Пзвъстія Оренбургскаго отдъла Императорскаго русскаго Гео- графическаго Общества. Орен- бургъ [Bulletin de la Section d'Oren- bourg de la Société Impériale russe de Géographie. Orenbourg].	184 I	lus.
Pam. Tow. Tatrz., Kraków.	Pamiętnik Towarzystwa Tatrzańskiego, Kraków, 8º [annual.]	33 I	Pol.
Paris, CR. Acad. sci	Comptes-rendus hebdomadaires des séances de l'académie des sciences. Paris. [hebdomad.]	612 ł	fr.
Paris, CR. soc. biol	Comptes-rendus hebdomadaires des séances et mémoires de la société de biologie. Paris.	615 H	₹r.
Pédologie, St. Peterburg	Почвовъдъніе. СПетербургъ. [La Pédologie. St. Petérsbourg].	190 I	Rus.
Petermanns geogr. Mitt., Gotha	Petermanns geographische Mitthei- lungen aus Perthes' geographischer Anstalt. Gotha. [monatl.] Nebst Ergänzungs-Heften.	904 (ier.
Philadelphia, Pa., J. Frank. Inst.	Journal of the Franklin Institute, Philadelphia, Pa.	353 U	J.S.
Phil. Mag., London	London, Edinburgh, and Dublin Philosophical Magazine, and Journal of Science.	372 U	J.K.
Physik. Zs., Leipzig	Physikalische Zeitschrift, hrsg. v. Riecke u. Simon. Leipzig, [1/2] monatl.]	920 (ier.
Plymouth, Trans. Devon. Ass.	Report and Transactions of the Devon- shire Association, Plymouth, 8vo.	376 t	J. K .
Politecn., Milano	Il Politecnico, Milano	151 I	İt.
Pop. Sci. Mon., New York, N.Y.	Popular Science Monthly, New York, N.Y.	369 l	J.S.
Prometheus, Berlin	Prometheus. Illustrirte Wochenschrift über die Fortschritte in Gewerbe, Industrie und Wissenschaft, hrsg. v. Witt. Berlin. [wöch.]	938 (ier.
Rev. gén. sei., Paris	Revue générale des sciences pures et appliquées. Dir. L. Olivier. Paris. [bi-mensuel.]	693 I	₹r.
Rev. prat. électr., Paris	Revue pratique de l'électricité. Paris. [bi-mensuel.]	899 1	řr.
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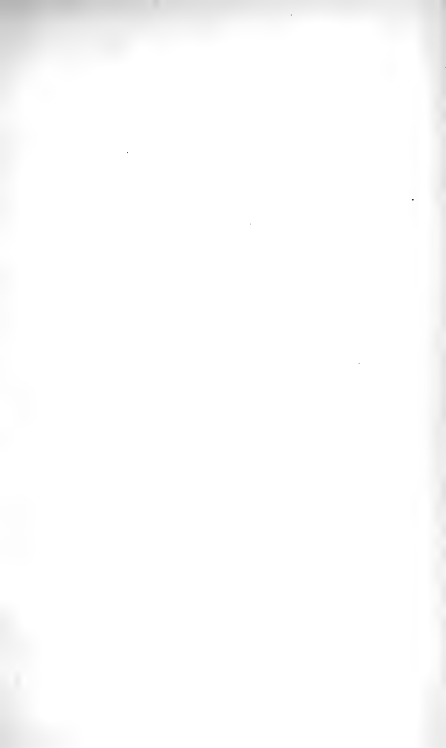
Riga, Korrblt. Naturf	Korrespondenzblatt des Naturforscher- Vereins zu Riga.	213 Rus.
Riv. agric. industr., Roma	Rivista agricola industriale, Roma	160 It.
Riv. Artig. Genio., Roma	Rivista di Artiglieria e Genio, Roma.	162 lt.
Riv. fis. mat. sc. nat., Pavia	Rivista di fisica, matematica e scienze naturali, Pavia.	164 It.
Riv. geogr. ital., Roma	Rivista geografica italiana, Roma	165 It.
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Riv. tecn., Firenze	Rivista tecnica dei pubblici servizi, Firenze.	181 It.
Roma, Boll. Soc. geogr. ital.	Bollettino della Società geografica italiana, Roma.	196 lt.
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Roma, Mem. Acc. Nuovi Lincci	Memorie dell' Accademia pontificia dei Nuovi Lincei, Roma.	204 It.
Roma, Rend. Acc. Lincei	Rendiconti della R. Accademia dei Lincei, Roma.	209 It.
St. Peterburg, Bull. Ac. Sc.	Нзвъстія Императорской Ака- демін Наукъ. СПетербургъ [Bulletin de l'Académie Impériale des Sciences de StPétersbourg.]	251 Rus.
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St. Peterburg, Ezemes. met. Biull. Glavn. Fiz. Obs.	Ежем'всячный метеорологической бюллетень для Европейской Россіи, изданіе Николаевской Главной Физической Обсерваторім. СПетербургъ [Bulletin météorologique mensuel de l'Observatoire physique central pour la Russie d'Europe. StPétersbourg.]	255 Rus.
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Samml, klin. Vortr., Leip- zig	Sammlung klinischer Vorträge, hrsg. v. v. Bergmann etc. Leipzig. [30 H. jährl.]	972 Ger.

Samml. Schr. Urania, Berlin	Sammlung populärer Schriften der Gesellschaft Urania. Berlin, [jährl. in zwangl. H.].	974 Ger.
Sci. Amer. Sup., New York, N.Y.	Scientific American Supplement, New York, N.Y.	400 U.S.
Science, New York, N.Y.	Science, New York, N.Y	402 U.S.
Sci. Gossip, London	Science Gossip, London	398 U.K.
Scot. Geog. Mag., Edinburgh	Scottish Geographical Magazine, Edinburgh.	399 U.K.
Simbirsk, Prot. Obšč. vrač.	Протоколы Общества врачей въ Симбирскъ Симбирскъ [Procès- verbaux de la Société des médecins de Simbirsk].	239 Rus.
Sirius, Leipzig	Sirius. Zeitschrift für populäre Asstronomie, hrsg. v. Klein. Leipzig. [monatl.]	1004 Ger.
Stonyhurst, Obsns	Stonyhurst College Observatory, Results of Observations.	411 U.K.
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Symons' Metcor. Mag., London	Symons' Monthly Meteorological Magazine, London.	416 U.K.
Terr. Mag., Washington, D.C.	Terrestrial Magnetism and Atmospheric Electricity, Washington, D.C.	417 U.S.
Tōkyō, Kishō Sh	Kishō Shūshi (Journal of the Meteorolo- gical Society). Japanese language. Tōkyō, Japan.	31 Jap.
Tökyő, Kishő Yő	Kishō Yōran (Monthly Weather Review of the Central Meteorological Ob- servatory of Japan). Japanese language. Tōkyō, Japan.	32 Jap.
Torino, Atti Acc. sc	Atti della R. Accademia delle scienze, Torino.	220 It.
Torino, Boll. mens. Oss. Moncalieri	Bollettino mensuale dell' Osservatorio centrale del R. Collegio Carlo Alberto, Moncalieri (Torino).	225 It.
Torino, Riv. mens. Club- alpino	Rivista mensile del Club alpino, Torino.	230 It.
Tōyo Gak. Z., Tōkyō	Tōyo Gakugei Zasshi (The Oriental Science Journal). Japanese language. Tōkyō, Japan.	40 Jap.
Tropenpflanzer, Berlin	Der Tropenpflanzer. Zeitschrift für tropische Landwirthschaft, hrsg. v. Warburg u. Wohltmann. Berlin. [monatl.] Nebst Beiheften.	1058 Ger.
Utrecht, Meteor. Jaarb	Meteorologisch Jaarboek uitgegeven door leet Koninklijk Nederlandsch Meteorologisch Instituut, Utrecht, 80.	53 Hol.
Venezia, Atti Ist. ven	Atti del R. Istituto veneto di scienze, Lettere ed arti, Venezia.	235 It.

Venezia, Mem. Ist. ven	Memorie del R. Istituto veneto di scienze, lettere ed arti, Venezia.	236 It.
Verh. Ges. D. Natf., Leip- zig	Verhandlungen der Gesellschaft deut- scher Naturforscher und Aerzte. Leipzig. [jährl.]	1083 Ger.
Verona, Mem. Acc. agric	Memorie dell' Accademia di agricoltura, arti e commercio, Verona.	237 It.
Věst. opytn. fiziki, Odessa	Въстникъ онытной физики и эмементарной математики. Одесса [Messager de physique expérimentale et de mathématique élémentaire. Odessa.]	349 Rus.
Washington, D.C., Bull. U.S. Dept. Agric. Div. Chem.	Bulletin, U.S. Department of Agri- culture. Division of Chemistry, Washington, D.C.	462 U.S.
Washington, D.C., Smithsonian Inst., Rep.	Smithsonian Institution. Annual Report of the Board of Regents, Washington, D.C.	445 U.S.
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Washington, D.C., U.S. Dept. Agric., Mon. Weath. Rev.	Monthly Weather Review. (U.S. Department of Agriculture.) Washington, D.C.	527 U.S.
Wellington, Coll. Nat. Sci. Soc.	Annual Report of the Wellington College Natural Science Society, Wellington, 8vo.	425 U.K.
Wetter, Berlin	Das Wetter. Meteorologische Monats- schrift, hrsg. v. Assmann. Berlin. [monatl.]	1118 Ger.
Wiesbaden, Jahrb. Ver. Nath.	Jahrbücher des nassauischen Vereins für Naturkunde, Wiesbaden, [jährl.]	1121 Ger.
Zdrowie, Warszawa	Zdrowie, red. W. Janowski, Warszawa, 80. [monthly.]	59 Pol.
Zemled. gazeta, St. Peter- burg.	Земледъльческая газета. СПе- тербургъ [Journal d'agricuture. St. Pétersbourg].	383 Rus.
Zool. Garten, Frankfurt a. M.	Der zoologische Garten, hrsg. v. d. neuen zoologischen Gessellschaft in Frankfurt a. M. Frankfurt a. M. [monatl.]	1150 Ger.
Zs. angew. Chem., Berlin	. Zeitschrift für angewandte Chemie, hrsg. v. Fischer u. Wenghöffer. Ber- lin. [wöch.]	1156 Ger.
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Zs. physik. Unterr., Berlin	Zeitschrift für den physikalischen und chemischen Unterricht, hrsg. v. Poske. Berlin. [2 monatl.].	1226 Ger.

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